CA2ON CC.800 V37 c.2





CA20N CC. 800 V 37 C.2





REPORT

RELATING TO THE REGISTRATION OF

Births, Marriages and Deaths

IN THE

PROVINCE OF ONTARIO

FOR THE

YEAR ENDING 31st DECEMBER,

1903.

PRINTED BY ORDER OF
THE LEGISLATIVE ASSEMBLY OF ONTARIO



TORONTO:

PRINTED AND PUBLISHED BY L. K. CAMERON,

Printer to the King's Most Excellent Majesty.

1 9 0 5.



WARWICK BRO'S & RUTTER, LIMITED, PRINTERS, T O R O N T O .

CONTENTS.

	LAUE.
Report proper	7
Estimation of Population	7
Births	8
Births by Counties	8
Births by Cities	9
Births by Towns	9
Births by Sexes	9
Multiple Births	9
	10
Illegitimates	
Marriages	10
Comparison with other Countries	10
Marriages in Cities	10
Marriages in Towns	11
Marriages by Months	11
Marriages by Denominations	11
Deaths	12
County Death Rate	12
Death Rate for Decade	12
City Death Rate	12
Table showing Deaths in Ontario, United States and England	13
Death Rate in Towns	14
Deaths by Age Periods	14
Table of Deaths by Age Periods—1897 to 1902 inclusive	14
Still-Births, being included in both Births and Deaths	14
Table of Deaths of Infants and Children—1897-1903 inclusive	14
Deaths by Sex, Nativity and Social Condition	15
Deaths by Months	16
Analysis of the Causes of Deaths in Ontario	16
Communicable Diseases	16
Enteric Fever	16
	1007
Smallpox	16
Measles and Whooping Cough	17
Scarlatina	17
Diphtheria	17
Influenza	17
Other General Diseases	17
Pyaemia and Septicaemia	17
Tuberculosis	17
Table showng the number of Deaths from Tuberculosis in Ontario in each year	-
since January 1st, 1870	17
Table showing Deaths from Tuberculosis by Counties in 1903	18
Table showing Deaths from Tuberculosis by Occupation and Ages in Ontario in 1903	
Concer	19
Cancer	20
Diseases of the Nervous System	20
Diseases of the Circulatory System	21
Diseases of the Digestive System	21
Diseases of the Genito Urinary Organs	21
Puerperal Diseases	21
Remaining Groups of Diseases	21

	PAGE.
	21
Deaths by Violence	
	20 24
The Inspector of Vital Statistics for 1905	
Report of the Inspector of Vital Statistics Report of Chief Clerk	22-23
Report of Chief Clerk	22
Conclusions and Recommendations Monthly Review of the Weather for 1903	26
The state of the s	
Total Number of Births, Marriages and Deaths by Countries	30-31
Table 2. Showing Total Number of Births, Marriages and Deaths by Cities	32
Table 2. Showing Total Number of British Marriages and Deaths by Towns	33
Table 3, Showing Total Number of Births, Marriages and Deaths by Towns	34
Table 4, Showing Illegitimate Births, Twins and Triplets	34
Male to Female Births	97
Mall C Order of Rights by Months in Province	-
Table 7, Marriages by Months in the Province	35
Table 7, Marriages by Months in the Province	35
Table 8, Marriages by Denominations in the Province	36
Table 9. Deaths by Counties during 10 past Years	90
Weble 10 Reconitulation of Deaths by Classes of Diseases by Counties	01
Table 11, Recapitulation of Deaths by Classes of Diseases in Cities	38
Table 12, Recapitulation of Deaths by Classes of Diseases in Towns	39
Table 12, Recapitulation of Deaths by Classes of Discusses in Lower Inc.	40-43
Table 13, Total Deaths by Individual Diseases by Counties	
Table 14 Total Deaths by Individual Disease by Cities	44-40
Table 15, Total Deaths by Individual Diseases by Towns	46-47
Appendix—see Page i-cexxiii.	
AL PRODUCTION OF THE PRODUCT OF THE	

ERRATUM.

Some slight typographical errors have occurred in the population of the Counties given in the Appendix, "Causes of Deaths by Counties." The correct figures are as follows:—

POPULATION.

Algoma	45,693	Hastings	59,685
Brant	38,394	Huron	62,232
Bruce	59,413	Kent	57,805
Carleton		Lambton	
		Lanark	
Dufferin	10.000	Leeds and Grenville	
Elgin	wa ana	Lennox and Addington	
Essex		Lincoln	
Frontenac		Middlesex	93,320
Grey	70,053		
Haldimand		Muskoka	
Haliburton	6,602	Nipissing	
Halton	19,675	Norfolk	29,341

LETTER OF TRANSMISSION.

To His Honour W. Mortimer Clark,

Lieutenant-Governor of the Province of Ontario.

MAY IT PLEASE YOUR HONOUR,-

I herewith beg to present for your consideration the Thirty-fourth Annual Report of the Registrar-General, relating to the registration of births, marriages and deaths in the Province of Ontario during the year 1903.

Respectfully submitted,

W. J. HANNA,

Registrar-General of Ontario.

TORONTO, March 22nd, 1905.

SIR:—I have the honor to submit for your approval and submission to His Honor, The Honourable William Mortimer Clark, Esquire, Lieutenant-Governor of Ontario, the Thirty-fourth Annual Report made in conformity with and under The Act Respecting the Registration of Births, Marriages and Deaths in the Province of Ontario for the year ending December thirty-first, 1903.

I have the honor to be, Sir, Your obedient servant,

> CHAS. A. HODGETTS, Deputy Registrar-General.

Hon. W. J. Hanna, Registrar-General of Ontario.

THIRTY=FOURTH ANNUAL REPORT

OF THE

REGISTRAR-GENERAL OF ONTARIO, CANADA.

TORONTO, Dec. 30th, 1904.

To the Honourable W. J. Hanna, Registrar-General of the Province of Ontario.

SIR:—I have the honor to submit for your consideration and approval, the following Report on the estimated population and on the births, marriages and deaths registered in the Province of Ontario for the year 1903, the same being the Thirty-fourth Annual Report.

ESTIMATION OF POPULATION.

In the preparation of this, my first report, the first point to be considered is the estimation of the population for the year. The method adopted by my predecessor in 1891, and subsequently continued by him, was that based upon the "natural increases" as determined by the difference between births and deaths which he found for 1902 to be "rather less than 1 per cent. of the census population" of 1901, but "allowing for the rather less perfect return of births than of deaths, an increase of one per cent. has been added to the previous population as the basis for calculating the various tables." That this method of estimating the "natural increase" of England & Wales, is not that used in finding the "official estimate" is seen from the Fiftieth Report of the Regitrar-General, who, in speaking of population, states: "The official estimate is framed on the hypothesis that the rate of increase which obtained in the interval between the last two (census) enumerations has been maintained in the succeeding years, and when dealing with the aggregate population of England and Wales, this method of estimation has hitherto been found to be remarkably trustworthy," and after discussing the effects of emigration and immigration upon the population, the conclusion is arrived at that all apprehension then as to the official estimates being so wide of the mark as to invalidate rates may be safely dismissed."

A study of the latest reports of the Registrar-Generals of England and Wales and Scotland clearly indicates that the "estimated population" for the intercensal years is arrived at upon similar methods by both officers as those just described, with the addition, that for greater accuracy, as the population of census years is that of April the first, the estimate is made for June 30th, or the middle of each intercensal year, and for statistical purposes the method of "natural increase" has never been adopted. Pursuing the question further, it is found that the method just outlined is that adopted by most European countries when estimating the population for intercensal years, and among the states of the United States may be men-

tioned those of Massachusetts, Michigan, New Jersey, Maine, Rhode Island, and New Hampshire, all of which calculate on the tables of geometrical progression. I have, therefore, adopted this method of calculation chiefly on account of its being the best known, and, further, because it brings the Province of Ontario on a common basis for the purposes of comparison of statistical returns of all kinds, and the population for one year is estimated by geometrical progression from the census returns of 1901. June 30th, the mid-year of 1903, which makes the total for purposes of estimation slightly lower than that given in last year's report, the figures are 2,198,692.

BIRTHS.

During the year 1903 there were registered in the Province 48,742 births, (including still births), 25,071 being male, and 23,671 female infants, which is equal to a rate of 22.1 per 1,000 persons living, (Table 1) which is an increase of 0.4 per 1,000 over 1902, although the rate is yet considerably below that of any of the European countries, (1900) with the exception of France, in which country it was 21.9. In comparison with adjoining States and Provinces it is found from the latest returns that in the year 1902 the birth rate was as follows:—

Quebec	34.05
Rhode Island	
Connecticut	22.5
Ontario, 1002	- 22.1
Vermont	
New Hampshire, 1902	
New Hampshire, 1903	19.68

figures which indicate that the birth rate in this Province, even allowing for errors due to non-registration, is far from satisfactory, for with the era of commercial progress which has existed for some years, it is but reasonable to have expected a more marked improvement in the number of births; that such is not the case is regrettable, for it would indicate possibly that natural conditions are being interfered with, or being supplanted/by those of a preventative character and criminal in tendency.

Births by Counties. The births as registered by counties will be found in Table I. Of the 44 counties in the province, 27 show an increase of 1,681, and 17 a decrease of 835.

The counties with the highest birth rates, per 1,000 of population are,

	Nipissing	3
	Algoma Parry Sound Muskoka	. 8
while	those registering the lowest are,—	
	Prince Edward	1

As an indication of the settlement of the northern portion of the country, the increase in the following districts may be noted as follows,—¡Algoma 40, Rainy River 36, Thunder Bay 56, Nipissing 255, or a total of 387, which is 45 per cent. of the total provincial yearly increase. The births in Prescott & Russell increased 110 over those registered in 1902, and

a similar condition is found in the united counties of Stormont, Dundas and Glengarry, where the increase is 108, in both counties the increase more than counter-balances the decrease reported in the preceding year. Of the older settled counties the more marked contrast occurs in Essex and Middlesex, with increases respectively, of 197 and 178, and the marked falling off in York county, when the increase was 595 in the year 1902, and only 61 in 1903. Also the peculiar variance in the returns of Carleton county, where an increase in 1901 of 407, was followed by a decrease of 53 in 1902, and 13 in the present year. It is difficult to believe that the variance is altogether to be attributed to "non-notification" in one year as compared with another; but like the general decline in birth-rate, it must be sought for along lines of unnatural causes.

Births in Cities. The births in the fourteen cities of Ontario, (population 478,399), are set forth in Table (2). The total number registered was 10,996, an increase of 429, over 1901, and representing 20.5 per cent. of the provincial totality, the rate being 22.9 per thousand. The following 7 cities show an increase over the preceding year, viz.,—Belleville, Brantford, Chatham, Hamilton, London, Stratford and Windsor. In the other seven, the decreases totalled only 74, a compared with the preceding year.

Births in Towns. Table (3) gives the births registered in thirty-nine-leading towns of the Province, with an estimated population of 143,301—they total 3,532, or a rate of 24.6 per thousand, which is 1.7 per thousand in excess of those registered in the cities of the Province, and almost identical with the rate for 1902. In order to make comparison of the two foregoing groups of municipalities with the rural districts, the following table is submitted.

Births in Groups of Municipalities, 1903.

	No.	Population.	Births.	Rate per Thousand of Population.
Cities	14 31 44	478,399 143,301 1,576,992 2,198,692	10,996 3,532 34,214 48,742	22.9 24.6 21.6 22.1

These figures indicate that the birth-rate in the rural districts, as judged by the number registered, is not only below that of the cities, but is below the average for the Province. An allowance must, however, be made for the failure on the part of residents of rural districts to comply with the Act, largely on account of ignorance of the same; but again a deterrent must be found in the demands made upon the female portion of the farming community which cause them to lead a more "streneous life," the daily duties for which would be interfered with by maternity and its cares.

Births by Sexes. The proportion of males born to females, is as 105.8 of the former, to 100 of the latter, (Table 4) in which will be found births by months, with proportion of each as registered each month, while (Table 5) indicates that the greatest number of births occurred in the month of March, and the smallest number in December, and that in the latter month the smallest number of both sex were born.

Multiple births. The number of twin births, (Table 6), has decreased as compared with 1902—the number being 492, or 31 less, while 4 triplets,

were registered in each of the years, while the ratio to each 1,000 births is 16.05, as compared with 17.2 in 1902.

Illigitimates. In the same table will be observed the number of infants born out of wedlock, was 782, or in the proportion of 16 per 1,000 births—a figure much below that recorded in England & Wales, (1902) where it was 39, or in Scotland (1902) where it was 62.8 per 1,000.

MARRIAGES.

The marriages registered for the year 1903, numbered 19,830—corresponding to a rate of 9.0 per 1,000 of the total estimated population, (Table 1.) The increase of 1842 over the preceding year is most marked, for in 1902 the increase was only 37 over that of 1901.

Among the counties the lowest marriage rates in proportion to the estimated population at all ages were, Rainy River, 5.5—Halton, 5.8—Haliburton, 6.3—and Hastings, 6.9; the highest in Essex, 28.3—(abnormally)—Thunder Bay, 12.5—York, 11.1—Nipissing, 10.8—Welland, 10.7, and Algoma, 10.3—(Table 1.)

In comparison with 1902, the two counties showing no change in rate, are, Dufferin and Lincoln, and the following a decreased rate, viz.,—Halton, Haliburton, Hastings, Kent, Lambton, Leeds & Grenville, Norfolk, Parry Sound and Victoria, although with the single exception of Victoria county, when the decrease was 1.0 per 1,000—the reduction ranged from only 0.1 to 0.6, while among the 33 counties presenting the greatest increase, Thunder Bay, 3.6—Brant, 2.6—Algoma, 2.5—and Haldimand, 2.2 per 1,000 rank highest. The marked increase in the counties of New Ontario, is an evidence of the permanent settlement going on in this section of the Province.

Comparison with other countries. In comparing with other countries I have collected the latest statistics received by the department, and in each instance the rate is given for each 1,000 of the estimated population.

Rhode Island, 1902
New Jersey, 1902
Vermont, 1902
New Hampshire, 1902
New Hampshire, 1903
ONTARIO, 1903
Connecticut, 1902
England and Wales, 1902
Quebec
Ireland, 1902

It will thus be seen the number of marriages registered is very much similar to those of most of the states quoted, yet it is much in excess of that of England and Wales, Ireland and the Province of Quebec, and in comparison with other countries, the rate in Ontario is most satisfactory.

Marriages in Cities. The marriages registered in the cities numbered 6,600, or 721 in excess of the preceding year, being nearly one-third of the total number registered for the year, and the rate being 13.8 per thousand, or 4.8 in excess of the provincial average—(Table 2); the only city with no average excess is Stratford—but, as has been the custom, there is a marked increase yearly of the rate in Windsor, as shown by the following table:—

	Marriages	in	Windsor	for	the	past	Ten	Years
--	-----------	----	---------	-----	-----	------	-----	-------

Year.	Estimated Population	Marriages Registered.	Rate per 1,000 for Province.	Rate per 1,000 for City.
1894	. 10,644	551	6.5	51.7
1895 1896	. 10,857	527 585	6.3	$\frac{49.0}{53.8}$
1897 1898	. 11,074	615 705	6.8 6.7°	$\begin{array}{c} 56.1 \\ 63.8 \end{array}$
1899 1900	. 12,153	$\begin{array}{c} 737 \\ 749 \end{array}$	$\begin{array}{c c} 7.1 \\ 7.3 \end{array}$	$\begin{array}{c} 65.8 \\ 61.6 \end{array}$
1901 1902	. 12,274	$\frac{833}{1,060}$	$\begin{array}{c} 8.2 \\ 8.2 \end{array}$	$\begin{array}{c} 68.5 \\ 86.4 \end{array}$
1903	. 12,234	1,090	9.0	89.1

and no such abnormality exists in any other city in the Province. On further analysis of the 1,090 marriages registered for 1903, it is found that in 105, either one or other of the contracting parties were residents of the city, while 126 were residents of the county, as required by statute, which would give a normal rate of 8.58 in the first instance and 10.2 in the second, while of the remaining 964, it can simply be said they are non-residents, though whether one or other of the contracting parties complied with the Act respecting the Solemnization of Marriage, section 17, subsection C., of which requires that, "one of the parties has for the space of fifteen days immediately preceding the issue of the license or certificate, had his or her usual place of abode within the county or judicial district in which the local municipality in which the marriage is to be solemnized lies," and which fact has to be declared to in an affidavit upon Schedule "D" of the Act. As to this there is no means at present of this department ascertaining the fact, for the reason that no provision exists in the Statutes for this document being returned to the Registrar-General by the Issuer of the license.

Marriages in Towns. The marriages registered in the towns, chiefly county towns, numbered 1,967, or 119 more than in 1902, the rate being 13.7 per 1,000, nearly the same as that of the city group. The border towns, Niagara Falls and Sault Ste. Marie, are, like the border city of Windsor, unsually high with a rate of 26.9 and 27.5 respectively—quite the opposite of Brockville and Cornwall, with 8.3 each, with Sarnia in a midplace with 19.1. The marriage rate in the towns of New Ontario is as might be expected, for the increase previously referred to in speaking of the County returns, is higher than the average, e.g., Sault Ste. Marie, 27.5, North Bay, 27.0 and Port Arthur, 23.4, while of the older towns in the Province, those in which the rate is much below the provincial average, may be noted Cobourg, 5.9 and Milton, 5.8.

Marriages by Months. There has been but little change in the relationship of the months in which the greatest number of marriages occur, (Table 7)—that of June having had the preference for some few years— 12.9 per cent. having been celebrated in this now fashionable month; while its immediate predecessor May, is that in which couples pair less frequently—the figures standing 2,570 in June, as against 1,101 in May—apart from the monthly comparison, however, it is found that the quarter ending December 31st has the largest proportion of marriages, (Table

Marriages by Denominations. No change has taken place in order of precedence taken by the different religious denominations over that of the past few years, (Table). The Methodist Church being first, 32.14 per cent. of the whole-Presbyterian, 20.63-Church of England, 17.20—and Roman Catholic, 15.95, following in the order given.

DEATHS.

The deaths registered in Ontario for the year 1903, numbered 29,664, (including still births), and were in the proportion of 13.4 per 1,000 of the total provincial population at all ages. (Table 1). The rate is in excess of that for 1902, but slightly lower (0.2) than in 1901, notwithstanding, however, the slight increase, it would appear the health of the Province must be considered good when compared with that of other countries, as taken from the latest returns (1902).

	Per	1,000.
Quebec, 1902		18.2
Scotland		17.2
New York		17.0
New Hampshire, 1903		16.49
England and Wales		16.2
Vermont		16.0
Rhode Island		15.9
New Jersey		15.9
New Hampshire, 1902	.0	15.87
Connecticut		15.2
Ontario		13.4

County Deaths Rate. The counties with a higher rate of mortality than the provincial average, are Thunder Bay, 20.0; Nipissing, 17.7; Carleton, 17.4; York, 17.0; Prescott & Russell, 16.4; Frontenac, 16.1; Leeds & Grenville, 15.1; Peterborough, 14.8; Wentworth, 14.6; Welland, 14.1; Middlesex, 13.7; and Northumberland & Durham, 13.7; while those recording the lowest are, Parry Sound, 10.3; Haldimand, 9.8; Rainy River, 7.9. The high rate in the Thunder Bay District, being no doubt due to an abnormal increase in population over that estimated, and the apparent low mortality in the Rainy River District is possibly due to imperfect registration.

Death-rate for Decade. In (Table 9) will be found the death-rate per 1,000 by counties. It will be seen that with the exception of the year 1900, when it was 14.0, the rate for 1903 is the highest recorded, and the counties with the highest death rates during that period were in Carleton, 18.5; Prescott & Russell, 14.9; York, 13.8; Frontenac, 13.5; Wentworth, 13.2; and Lincoln, 13.1; and the lowest in the following:—Stormont, Dundas & Glengarry, 9.5; Victoria, 9.6; Huron, 9.6; Bruce, 9.8; and Dufferin, Grey &

Haldimand, 9.9 each per thousand.

City Death-rate. Consequent upon the greater care taken by cemetery authorities and those interested or connected with the interment of the dead, to comply with the Act, greater accuracy in the registration of deaths is found to occur in the cities and towns of the Province, and to this accuracy in some degree must be attributed the higher mortality rate, but at the same time it must not be forgotten that with the enjoyment of the so-called comforts of life as one obtains in urban districts, there is the increased risk to life, and fresh unpolluted air, sunlight, and freedom from the city's strife and turmoil are conducive to health and prolongation of life; but on the other hand, the unsanitary condition of most farm houses and want of proper ventilation, together with, in many instances, either improper food or imperfectly cooked food, tend to shorten life, as usually lived in rural communities.

The totality of deaths in the cities for 1903, (Table 2) was 8,324, being an increase of 753 over the previous year, and a rate of 17.4 per thousand, or 4.0 per thousand in excess of the provincial average. The cities with a death-rate above the average were, Toronto, 17.8; Belleville, 18.6; Kingston & Ottawa with each 20.9; the smallest death-rate was in St. Thomas, when

it was 12.7. The following comparison of the death-rate in cities in other countries, e. g., United States and England, of municipalities of a corresponding population to those of Ontario Cities is made:—

Table showing deaths in Ontario, United States and England.

Ontario.	Population.	Deaths.	Rate per 1,000
Toronto	209,427	3,735	17.8
Hamilton	52,985	812	15.3
Ottawa	60,329	1,263	20.9
London	38,235	627	16.4
Kingston	18,081	378	20.9
Brantford	16,730	230	13.7
St. Thomas	11,561	147	12.7
Guelph	11,572	180	15.5
St. Catharines	10,012	151	15.0
Belleville	9,178	171	18.6
Stratford	10,025	164	16.3
Windsor	12,234	190	15.5
Chatham	9,128	133	14.5
Woodstock	8,902	143	16.0

United States.	Population.	Deaths.	Rate per 1,000.
(1902).			
Buffalo, N.Y	352,387	5,138	14.5
Troy, N.Y	75,057	1,433	19.0
Utica, N.Y	56,383	981	17.3
Binghamton, N.Y	39,647	623	15.7
Watertown, N.Y	21,700	317	14.6
Niagara, F.N.Y	19,457	383	19.1
Torrington, Conn	13,733	133	9.6
Windham	10,157	. 160	15.7
Stamford, Conn	19,465	344	17.4
Greenwich, Conn	12,580	213	16.9
Lockport, N.Y	16,581	228	13.7
(1903).	,		
Melrose, Mass	13,600	175	12.8
Marlborough, Mass	13,609	195	14.3
Plymouth, Mass	10,730	175	16.3

Great Towns, England.	Population.	Deaths.	Rate per 1,000
Leicester	220,272	3,122	13.7
Booth	60,761	1,154	18.7
Tynemouth	52,531	952	18.1
Howe	38,446	436	11.3
Thorley	27,747	467	16.8
Middleton	25,901	435	17.5
Todmorden	25,674	430	16.8
Shipley	26,109	413	15.8
Workington	26,402	481	18.2
Radcliffe	25,501	443	17.3
Heywood	25,992	445	17.1
Oldbury	25,797	431	21.2
Ilkeston	26,699	515	19.3
Farnsworth	26,458	507	19.0

The death-rate during 1903 in thirty-four European, Australian and American Cities, with an aggregate population exceeding 27 million, was 18.3 per 1,000, or 1.9 per thousand more than the cities of this Province.

Death-rate of Towns.—The mortality in the thirty-one towns tabled,

Death-rate of Towns.—The mortality in the thirty-one towns tabled, (Table 3) indicates a rate slightly less than that recorded in the City group. The total deaths were, 3,532, which gives a rate of 16.9 per thousand, being 1.0 per thousand in excess of those recorded in 1902. It will be noted that the death-rate in North Bay 24.3, Port Arthur, 31.5, and Welland 24.0, are exceptionally high; in the former instance, partially accounted for by an increase of population above the average, and from the fact that many railway cases are brought into these points from along the line of railway under construction, or works in operation.

Deaths by Age periods. The study of the deaths occurring in the several age groups is always interesting, and the following table enables a

ready comparison being made of the past seven years.

Table of Deaths by Age Periods, 1897 to 1902, inclusive.

-	0-1	1-5	5-9	10-14	15-19	20-24	25-29	30-39	40-49	50-59	60-69	70-79	80 and over.	Not given.	Total.
1897	6,18 5,975 6,342 5.174 6,543 6,003 6,700	1,910 1,989 1,854 1,984	806 761 762 803 816 826 874	636 518 569 563 571 571 654	944 830 909 941 897 791 888	1,139 1,072 1,172 1,257 1,182 1,078 1,129	1,049	1,790 1,853 1,908 1,993 1.941	1,631 1,753 1,819 1,908 1,927		2,713 2,854 2,949 3,036	3,429 4,142 3.825 4,051 3,636	2,635 3,122 3,099 3,336	183 143 144 164 186 264 218	27,633 26,370 28,607 29,494 29,608 27,864 29,644
Average	6,132	1,988	806	383	885	1,147	1,065	1,903	1,803	1,987	2,861	3,807	3,026	186	28,462

The total increase in deaths for the year was 1800, as compared with 1902, and 697 or 38.7 per cent. were under one year of age, and 563 or 31.2 per cent. were of the groups between 70 and 80, and over, or nearly 70 per cent. of the total increase occurred at the two expanses of life.

Still-births being included in both births and deaths. As still-births are included in both the birth and death returns, it may be only proper to compare the returns as given for the past seven years, showing the deaths in the Province of infants under one year, and children under 5, (still-births being excluded) so as to permit of comparisons being made between the mortality of infants and children in other countries where this method is adopted.

Table of Deaths of Infants and Children, 1897-1903, inclusive.

Year.	Population.	Deaths under 1 year, excluding still-births.	Deaths under 5 years, excluding still-births.	Total deaths in Ontario, excluding still-births.	Ratio to number of deaths.
1897	2,279,378	5,052	7.257	26,498	27.3
1898	2,279,921	5,014	6,906	25,409	27.5
1899	2,302,705	5,473	7,374	27,747	26.5
1900	2,325,712	6,198	8,141	28,543	28.5
1901	2,184,144	5,446	7,290	28,500	25.5
1902	2,205,965	4,853	6,838	26,713	25.6
1903	2,198,692	5,434	7,368	28,399	25.9

Of the total number of deaths, 8,634 or 29.1 per cent. happened before the fifth year of life, and 6,700 or 22.5 of the total occurred in the first year of life. This infantile death roll is made up in the following group of

a. Communicable Diseases	
b. General Diseases	166
c. Disease of the Nervous System	616
d. Disease of the Circulatory System	11
e. Disease of the Respiratory System	663
f. Disease of the Digestive System	996
g. Disease of the Genito-Urinary System	. 23
h. Puerperal Diseases	. 1
i. Diseases of the Skin	. 13
j. Diseases of the Locomotor System	. 4
k. Malformations—Diseases of Infancy	3,857
l. Accidents	. 36
m. Undefined causes	. 17
	6,700

And of this total infantile mortality, there died in the Cities, 2,818, and in the Towns, 426, or a total percentage for these urban municipalities of 48.4 per cent. of all infantile deaths, which facts, considered for the relative population of urban as compared to rural districts, would indicate that the infantile death-rate is higher in the former as compared to the latter, by 5.2 per 1,000 of the population against 3.4 per thousand, while the deaths of infants under 1 year total 2,256, or cities and 321 for the towns, or 2,577 as compared to 4,123 for the rural districts-numbers which represent a mortality of 4.1 per thousand of the population of the urban districts, as compared to 2.6 for the rural.

To enable a comparison, the deaths of children under five years of age, the following figures from the reports of vital statistics may be studied. New York state, with an estimated population of 7,467,050 in 1902, had an infant mortality of 31,215, or 25.3 per cent. of the total deaths of all ages. While for the preceding ten years the infantile deaths had averaged 37,970, or 31.0 per cent. Connecticut, with an estimated population of 908,355 for 1902, had 4,003 deaths or 27.7 per cent., with an average of 28.34 per cent. for the ten years of deaths at all ages. Massachusetts in 1903 reports for 33 cities and towns with over 5,000 inhabitants, an estimated population of 2,533,786, or 85 per cent. of the total population of the state that 8,803 infants under one year, or 21.4 per cent., died, and 12,231 infants under 5 years of age, or 29.7 per cent. of the total mortality as compared with 31.2 per cent. for 1902.

The report of the Registrar-General for England and Wales, shows that the average infantile mortality for the period 1897-1901, was 157 per 1,000 births, and for the year 1902, it was 133. Comparing on this basis, the rate in Ontario is most favorable, being 111 per thousand births. A comparison very much more favorable to this Province than might be

Deaths by sex, nativity and social condition.—The proportion of males to females dying during 1903, was 7.8 to 7—total excess of the former over the latter being 1,564. In considering the nativity it is found that 70.8 per cent. were native born Canadians, and 27.4 per cent. foreign, in the remainder of cases the place of birth not being recorded.

The number of single persons dying in the year, was 48.9 per cent. of the total registered, while 46.9 per cent. were married, the remainder

being, "not stated."

Deaths by months. In considering the deaths by months, it will be seen that the variations indicate that the months of June and September, were the healthiest of the year, while the highest mortality throughout the Province as well as in the cities and towns, (Table 11 & 12), took place in the months of January and March, the former of which was on the whole a cold month, with the exception of two or three mild spells; and March was, contrary to the usual conditions, exceedingly mild, and, as might be expected, the deaths among those at the extremes of life were numerous, as well as diseases of the Respiratory System.

Analysis of the Causes of Death in Ontario.

A summary of the causes of death for the Province by fourteen groups of classes will be found in Table 10—an increase is found in all but the following,—"Puerperal Diseases," "Diseases of the skin, etc.," and "Ill-defined Causes"—the decline in the latter class no doubt being due to the greater accuracy with which medical men are striving to arrive at a correct diagnosis and more care on their part in filling up each return of death. During the year there were registered 124 suicides, or 9 more than in the preceding year, while there were 117 more deaths by violence than in 1902.

Referring to Table (3) it will be found that the deaths from groups of diseases as well as from separate diseases, by counties, (including Cities & Towns) are therein set forth, while Tables 14 and 15 contain the deaths as occurring in the cities and towns, separately, thus affording a means for

comparison between the urban and rural districts of the Province.

Communicable Diseases.

Enteric Fever. The deaths from this disease, taking either the Province as a whole or the urban municipalities separately, show but little change over those recorded during the preceding year, and a regrettable feature of the case is, that the infection is general, not a city in the Province having been free from its baneful influence, Kingston in particular showing an increase of 17 deaths over 1902, while of the towns, Sarnia and Sault Ste. Marie stand prominently forward in the number of deaths from "Typhoid Fever," facts which clearly indicate the continued pollution of the waters used in these towns for domestic purposes. That the mortality from this disease is greater in the rural districts than in the more populous centres, was demonstrated in 1902, when the more scarcely settled districts (as shown in the following table), those to which many thousands of tourists flock in the summer months, expecting to find fresh air and pure water.

County or District.	Population.	Deaths, 1902-1903.
Algoma	45,844 21,180 27,007 25,185 16,695 12,671	27 8 11 7 8 12
Total	127,402	73

A rate of 0.49 per thonsand for the rural districts as compared to 0.14 for the City of Toronto in the former year.

Smallpox. The death-rate for this disease increased in 1903, there having been 21 deaths as compared with 7 in 1902. The type being much more malignant wherever it occurred.

Measles and Whooping Cough. These two diseases of infancy and childhood continue to reap their harvest. The latter proving as fatal in as many cases (204) as in 1902. The reduction in the fatality of measles is, however, most gratifying—the reduction in the deaths being 61.5 per cent.

Scarlatina. The increase in deaths from scarlatina showed a marked increase for 1903, being 64.2 per cent. over those of the preceding year; the increase will be found to have occurred in the rural districts, as there was a slight decrease, some six, as compared to the deaths in cities for 1902. The most marked decrease was that of Ottawa, when the deaths fell from 39 in 1902; to 6 for this year—a fact which is largely attributed to the enforcement of the scarlet fever regulations, which call for the removal of each and every case to the Isolation Hospital, and which regulation was very systematically enforced by the Health Authorities of the City.

Diphtheria. Under this heading is included deaths from so-called "Croup," there having been an increase of eleven over those registered in 1902. Of the 687 deaths, 34.6 per cent., or 248, happened in the cities, being 15 in excess of 1902.

Influenza. While in 1902 the deaths from this cause dropped, being about one-fourth of those happening in 1901, it will be seen that there was an increase of 70 per cent. in 1903 over the preceding year, the majority being in the rural districts, and caused no doubt by the changeable weather which happened in the winter months.

Other General Diseases.

Pyæmia and Septicæmia. Although the number of deaths from this group of diseases is 33 in excess of those recorded in 1902, the death-rate is much below that of former years.

Tuberculosis. A comparison of the deaths from consumption as registered in the Province since 1870, may not be without interest in studying

the mortality of this disease.

Table showing the Number of Deaths from Tuberculosis in Ontario, in each year since January 1st, 1870.

Year.	Population.	Number.	Year.	Population.	Number.
870	Not found.	886	1888	2,148,971	2,551
871	1,620,851	1,049	1889	2,148,971	2,41
872	1,650,111	1,308	1890	2,161,971	2,50
873	1,679,371	1,420	1891	2,122,716	2,379
874	1,708,631	1,295	1892	2,146,020	2,59
To returns			1893	2,167,460	2,55
876	1,767,151	2,315	1894	2,189,116	2,37
877	1,796,411	2,188	1895	2,211,101	2,47
878		2,053	1896	2,263,492	2,92
879	1,854,931	2.104	1897	2,257,378	3,15
880		2.197	1898	2,279,929	3,29
881	1,923,610	2,446	1899	2,302,705	3,40
882	1,923,610	2,591	1900	2,325,712	3,48
883	1,923,610	2,667	1901	2,184,144	3,48 $3,28$
	1,923,610	2,506	1902	2,205,965	
884		$\frac{2,300}{2,499}$			2,69
885			1903		2,72
886		2,573	Total	*	70.00
887	2,115,971	2,556	Total		76,66

It will be noticed, however, that the returns for the first six years are very incomplete, the number of deaths registered for the year 1871 being 1,049, while the census returns for that year places the figure at 2,183, while in 1881, returns actually registered in the department were 2,446, being 51 in excess of the census figures for that year. But the figures for the remaining years may be taken as fairly accurate and indicative of the ravages of the disease year by year. The maximum of deaths was reached in the year 1900, when 3,484 deaths were recorded, since which year there has been a reduction. As indicative of the general distribution of the disease throughout the Province, the following table of deaths by counties is of interest.

Deaths from Tuberculosis by Counties, 1903.

Algoma	48	Norfolk	34
Brant	39	Northumberland and Durham	
Bruce			
	46	Nipissing	28
Carleton	184	Ontario	
Dufferin	19	Oxford	47
Elgin	20	Peel	23
Essex	70	Perth	- 51
Frontenac	75	Peterborough	
Grey	5 9	Prescott and Russell	60
Haldimand			28
	22	Prince Edward	
Halton	18	Parry Sound	10
Haliburton	3	Rainy River	15
Hastings	88	Renfrew	55
Huron	58	Simcoe	101
Kent	55	Stormont, Dundas and Glengarry	
Lambton	58	Thunder Rev	25
T 1		Thunder Bay	32
	46	Victoria	
Leeds and Grenville	100	Waterloo	58
Lennox and Addington	31	Welland	. 34
Lincoln	43	Wellington	57
Middlesex	120	Wentworth	93
Muskoka	32	York	458
AL COMOLOGICAL CONTROL	92	A 0.1.12	190
		Total 1903	2.723

Total, 1903 2,723

It will be noticed that 458, or 16.4 per cent., were registered in the County of York, including the City of Toronto. The following counties and districts show the least number of deaths from consumption, viz:—Haliburton, 3; Parry Sound, 10; Rainy River, 15; Dufferin, 19; Elgin, 20; and Thunder Bay, 25.

The fact is, however, brought home to a student of the question that it is imperative upon each county in Ontario to make some immediate provision for the consumptives resident within the same, other than by subscribing a few hundred dollars for the care of one or two or more necessitous poor patients, and this can only be done by the providing of some local institution for their care and education.

That a better idea may be formed of the necessity of such aid, the following table is submitted. It shows the deaths from tuberculosis by occupations and age groups and sex. Of the total 2,745, 1,265 were males, and 1,480 females. In considering the occupations, 508 were "farmers," 531 housewives, 169 laborers, 598 gave no occupation, and 299 were spinsters, while the occupation of the remainder covered almost every walk in life. The largest number of deaths occurred in the following age groups:

Table showing Deaths from Tuberculosis by occupations and ages in Ontario in 1903.

														Jr.		Tota	als.
Occupations.		1-9.	10-14.	15-19.	20-24.	25-29.	30-34.	35-39.	40-44.	45-49.	50-59.	.69-09	70-79.	86 and over	Not given.	Male.	Female.
Agents	Male				1		1			1	1					5	
Artists	Female															····i	
Architects	Female																
Brewers and distillers										1						1	
Bakers and confectioners	"				2	3	2]								8	
Butchers	44					i	1	1::::	1	2	1						
Bookkeepers	"			1	5		1	1	2								
Bookbinders	Male				i		i									2	
Blacksmiths	Male			1				4	···i	····i	···i	····i				9	
BrickmakersBankers	****																
Builders and contractors													• • • •				
Boarding-house																	
Carpenters	Male				2	4	1 2 1	₂	3	1	7	3	2			25	
Coopers							1									1	
Cooks	Female						1	1								2	
Chemists and druggists																:	
Carriage and waggonmakers											···· <u>2</u>		i			3	
Clerks	Female				16 4	16 3	6	1								54	
Cheesemakers	Male			1			2					1				4	
Commercial travellers	Female			i													
Dentists					1 1	$\frac{1}{2}$	1	2	···i	1						6 4	
Dressmakers Engineers				1	5	4	4	2		1		1	• • • •		· · · ·		13
Electricians					1	1	2	2 2 2								6	
Engravers Editors and reporters					i	1						2				3	
ForemenForewomen	Male					2	1					1				4	
Farmers	Male			18		53				16	40		20	5		314	
Furriers	Male			14	32	30	21	19	26	14	18	17					19
Factory hands	Female			····i			2		3					• • • •		11	
Factory hands	Female			î		;	1						;				
Gardeners	Female										3						
Gentlemen Hunters and fishermen					2	2	1	1	1	4	2	5	••••	····i	1	16 2	
Housewives				5	64	71	91	83	60	38	66	47	5		1		531
Harnessmakers and saddlers Hotelkeepers	Male				1	1		1	i		i	2				7	
Laborers	Female			12	19	30	24	*i2	14	15	24	16	_i		2	169	
Lumbermen Lawyers					1					1	1				• • • •	3	
Laundry	Male				i	2	1				1					5	
Liverymen and cabmen	remaie				2			2								4	
Masons				···i	4		···i	2	2		3	3				7 15	
Merchants	Male				î	3 2	6	2	2 2	4	5	2	1			25	
Mechanics				···· <u>2</u>	6		3	····i	2		2		i			19	
Milliners					1	1			1			····i				2	8
Milkmen																	
ManufacturersMillers						2					1	2				5 3	
Moulders	Male			···;		1		1	1		1					4	
**	Female			î	i				1								
Nurses Nuns				i			1	···i	1	₂							4
Painters					5	5	4 2	2	1	1	1					19	
PedlarsPhysicians	Male				i	2	ī	i		1						R	

Table showing Deaths from Tuberculosis in 1903.—Continued.

													er.		Tot	als.
Occupations.	1-9.	10-14.	15-19.	20-24.	25-29.	30-34.	35-39.	40-44.	45-49.	50-59.	.69-09	70-79.	80 and over.	Not given.	Male.	Female.
Physicians Female																
Insterers.																
Plumbers				1	1	1									5	
Printers Male Female					1		2		2						13	
					2			1							3	
" Female																
Public officials Male								1		4	5.				11	
Policemen Female					· · · · i											• • •
Railway employees				3	4	7	4	2	2	i	· · · i				24	
tenographers Male																
ervants Female				. 1	1		1		- 1							
" Female				12	8	6	2	3				î		····I		
tudents Male			12			1									19	
tonecutters Female			16	3												
hoemakers Male				2	· · · i			2			9				8	• •
ailors]	1						2	
eamstresses					5		3		;	3	1				<u>.</u>	
chool teachers Male Female			i			1	1			Z					7	• •
pinsters				107	47	0.5	15	11	9	12	8	1		4		2
ailors				3			2	2							14	
eamsters					1	1				9:					1	
elegraph operators Male				3											3	
Female					1											
elephone operators			1													
anners and curriers						· · · · i										
ndertakers																
eterinary surgeons						1									1	
Vatchmakers and jewellers				٠٠٠٠,	2	2				1					6	
" Female			1		2					· · · j						
o occupation , Male	159	25	. 18	17	11	12	11	4	7.	8	8	2		2	279	
" Female	151	44	40	16	12	5	3	4	3	7	6	2	2	3		2
Totals by age periods	311	71	237	423	364	297	220	192	132	229	180	43	10	14		
Totals, male and female															1253	14
Grand total																2,7

Cancer. The total number of deaths from this class of diseases, which includes Carcinoma, Sarcoma and "Malignant growths," was 1,156, and of this number 534 were males and 622 females. The largest number of deaths took place in the age group, 60-69. The mortality for the year was 52.5 per 100,000 of both sexes, which compares favorably with that of Scotland, which was for 1902, 83, while in England and Wales for the year 1903, the death roll at all ages for males was, 73.2 and for females 100.3 per one hundred thousand, both of which are the highest rates on record, and referring to the deaths from this cause, Dr. John Latham reports:—

"The statistics of the last three years confirm those of the previous years in showing that the notably excessive fatality of malignant disease in women as compared with men, depends on its tendency to invade-with exceptional frequency the generative and mammary organs of the female sex."

Diseases of the Nervous System. The total number of deaths in this group was 3,279, or .25 in excess of the number registered in 1902, being 11 per cent. of the total deaths for the year.

The deaths from epidemic cerebro spinal meningitis numbered 114, being 13 more than the previous year. The deaths were reported generally throughout the Province, the only counties in which deaths did not occur were, Algoma, Dufferin, Haldimand, Haliburton, Parry Sound, Perth, Peterborough, Prince Edward, Renfrew and Waterloo, and the total deaths were greatly in excess of those from smallpox and measles combined.

Diseases of the Circulatory System. Under the disease placed in this group, there died during 1903, 2,590 persons, or 369 more than in 1902, and the greater number (1993) are stated to have died of "Organic Heart Disease," or an increase of 308 from this cause alone, being a marked increase of 18 per cent. over the preceding twelve months.

Diseases of the Digestive System. The total deaths registered under this group were 2,725, or 9 per cent. of the total for all causes, and 1091, or 40 per cent., were due to what might be called a preventable cause, viz., "Cholera Infantum," one which could very materially be reduced if mothers and others engaged in artificially nursing infants were better educated in the correct methods to be adopted and the dangers to be avoided were more particularly dwelt upon by medical men. The fact that over one thousand infants die in Ontario annually, is surely sufficient reason for more general interest being taken in the important subject of infant feeding. As so much prominence has been given in recent years to the subject of appendicitis, it may be stated that 249 deaths were the sub-group which includes and is largely made up of these cases.

Diseases of the Genito Urinary Organs. Under this group are included the diseases of the sexual organs of both sexes, and those of the kidney and bladder. The total number of deaths was 1,053, of which 630, or nearly 60 per cent., were due to either acute or chronic nephritis (Bright's disease), and 366 other affections of either the kidney or bladder. Of the deaths caused by disease of the genitalia, 17 were amongst males, and 40 amongst females, and one quarter of the latter were attributed to ovarian disease.

Puerperal Diseases. Of the 231 deaths in this group, 42 were due to puerperal septicæmic affections, or 8.6 per ten thousand births, which is very low in comparison with the mortality in England and Wales for the same year, where it was 4.07 per thousand births.

Remaining groups of Diseases. The chief points of interest in the remaining groups are, the 1,265 still births—the 2,585 deaths from congenital debility and malformations, and the 3,343 deaths from "Senile decay."

Deaths by Violence. Under the heading of "Suicide," there were 125 deaths, 25 by poison, 26 by strangulation, 7 by inhalation of gas, 9 from drowning, and 48 who died as the result of the use of firearms or other weapon. The total number of deaths from accidents of all kinds numbered 1,241, or slightly more than 4 per cent. of the deaths for all causes. There were only two deaths from bicycle accidents, 8 killed by electric cars, and 198 died as the result of railway accidents, being 45 in excess of those registered as having died from this cause in 1902.

Ill-defined or not specified causes. During the year 807 deaths were registered which are practically useless for statistical purposes, and it is to be hoped that in future medical men will endeavor to be careful in filling in the death returns.

Following the custom of former years, both tetanus and anthrax are placed here (incorrectly). In this group there were in all 18 deaths from telanus and 2 from anthrax, one each in the counties of Grey and Lambton.

REPORT OF THE INSPECTOR OF VITAL STATISTICS FOR THE YEAR 1904.

Reference to the Inspector's report indicates the portions of the Province visited during the year 1904. He indicates the great difficulty that exists in some sections of the country in the collection of vital statistics, and points out the need of more drastic measures being introduced by placing at the disposal of the department a member of the provincial detective service, whose special duty it would be to secure information and prosecute where breaches of the Act occur, by reason of failure on the part of those responsible to make returns to the division registrars.

The Inspector emphasizes the fact that physicians generally are the

chief offenders in failing to make their returns.

REPORT OF CHIEF CLERK

The report of this officer gives an idea of the work accomplished by the clerks of the department during the year 1904, and the following table indicates the growth of the officer's work, which relates more particularly to searches and certificates since the inauguration of the department.

The following table affords an indication of the extent to which the records of the office of the registrar-general have been utilized by the public for legal evidences of births, marriages and deaths, since the office has been established.

Years.	Total searches.	Certificates issued.	Amount received.
887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 901	Search fee charged. 897 653 755 883 933 929	125 397 270	\$ 52.25 60.00 145.06 62.50 198.89 135.00 156.32 182.00 148.00 270.00 392.50 346.03 388.75 454.00 475.75 489.50 567.50

CONCLUSIONS AND RECOMMENDATIONS.

It is quite evident that while the returns for the year 1903 may be looked upon as fairly satisfactory as regards their completeness, yet it cannot but be felt that through failure on the part of the public to realize their duty in respect to the registration of births and deaths, many, especially of the former, remain unregistered. It is not enough that an infant be christened and its name placed in the church register—this does not satisfy the law, and parents should be reminded that it is a duty and but right on their part to register each birth with the municipal clerk. Again, notification by

the medical attendant of a birth does not exempt the parent from taking care to have the child's name registered within thirty days from the date of birth.

Respecting marriages, it would be much better if the declaration at present left with the issuer of the marriage license should be properly backed and sent direct to this department in lieu of the present notification card, where it should be filed as the legal connecting link between the license and the notice sent by the officiating elergymen. The method as at present in force leaves the declarations in the hands of the issuer, where too often they are lost, and in the past when required have not been forthcoming.

For a better understanding of the character of the climate of the Province of Ontario, I have this year the pleasure of submitting as an appendix, an epitome of the monthly weather review for the year 1903, which cannot

but be of interest in studying the vital statistics of the Province.

In conclusion I would briefly refer to the faithful work performed by the officers of the department, and testify to the general good quality of the same.

I have the honor to be,

Sir,

Your faithful Servant,

CHAS. A. HODGETTS, M.D.,

Deputy Registrar-General.

REPORT OF CHIEF CLERK.

TORONTO, February 6th, 1905.

'To CHAS. A. HODGETTS, M.D.,

Deputy-Registrar-General of the Province of Ontario.

Sir,—I have the honor to submit for your consideration the following statement showing the work done by the staff in the Registrar-General's Branch, during the year ending 31st Dec. 1903

Branch, during the year ending 31st Dec., 1903.

Receiving and entering the returns of Births, Marriages and Deaths, from about 800 Division-Registrars, and issuing 1,600 certificates for the

same semi-annually, and mailing 1,600 notices.

Indexing.

Births, (1903), 27,164; not indexed, 21,478; Total	
Deaths, (1903), indexed	
Total	116,966
Comparin a	

$Comparin_{i}$

Births, (1903), none compared.	
Marriages, (1903), only part compared, viz	15,400
Deaths, (1903, all compared	29,664
Doubles, (1909, all compared	~0,001

In all 21,580 marriages have been indexed from old County Register Books of dates prior to 1869, which have lately been received from County

Registrars.

Total marriage license cards received from license issuers, was 19,330 These cards have to be sorted by counties and compared with the index Books of Marriages—fully 1,000 of these are yearly found unregistered by the clergymen who performed the marriages, who are notified by letter; and this year 756 of these marriages were secured and registered by this system.

This work requires some 1,600 letters to be sent and replies received. 315,000 blank forms were sent out this year to 2,100 Division-Regis-

trars and issuers of marriage licenses.

Compiling Annual Report and preparing special tables for same. wrapping, addressing and mailing 6,400 copies to senators, members of parliament, physicians, clergymen, judges, school officials and foreign exchanges, which takes 3 clerks several months to complete.

During this year, 263,985 births, marriages and deaths have been compared, which were indexed prior to 1892, when yearly comparing was adopted, and added to the work of the Registrar-General's staff.

Searches have been made and certificates issued during this year, for

applicants, as follows:

1272 searches for births, marriages and deaths @ 25c	. 153 . 62	50 50
Total	\$674	50°

40 books, averaging 600 pages, being records received from Division-Registrars of births, marriages and deaths, have been examined and arranged by counties for binding.

3,610 letters have been sent out and copies filed.

2,615 circulars were sent to Division-Registrars and issuers of marriage licenses.

All of which is respectfully submitted.

GEORGE WHELER, Chief Clerk.

REPORT OF INSPECTOR OF VITAL STATISTICS.—R. B. HAMILTON.

TORONTO, February 15th, 1905.

Hon. W. J. HANNA,

Toronto.

Sir,—I have the honor to report that during the year 1904, I visited for purposes of inspection, Division-Registrars in Algoma, Carleton, Essex, Frontenac, Hastings, Kent, Leeds and Grenville, Manitoulin, Middlesex, Nipissing, Oxford, Peterborough, Prescott and Russell, Stormont, Dundas and Glengarry, Welland, Wentworth and York, thus, as you will observe, taking in nearly every section of the Province. At many of the places visited I also interviewed the mayors and reeves of the municipalities, and in some case consulted with clergymen, physicians, undertakers and other

interested parties, as to the best means to be adopted to enforce the Act relating to the registration of births, marriages and deaths. In a number of municipalities visited, notably Toronto, Ottawa, Hamilton, Cornwall, Brockville, Windsor, Chatham, Peterborough, Hintonburg, etc., it is clearly evident that practically all the births, marriages and deaths are registered, but in each one of these places the Division-Registrar is forced to make more than ordinary exertions in order to obtain such good results. Some of these officials are so favorably situated that such endeavors on their part can be continued without much difficulty; but the vast majority of the Division-Registrars throughout the Province, cannot use the necessary efforts required without seriously interfering with their other duties, and to ask them to do this, is of course absolutely out of the question. Under these circumstances, therefore, it behooves the Registrar-General's Department to consider carefully whether there is not some means by which the hands of our officials can be strengthened.

After looking into the matter in all its bearings, for years, and visiting during that time, nearly every city, town village and hamlet in the Province, I can arrive at no other conclusion than that active assistance must be given throughout the Province, in order to enable Division-Registrars to successfully enforce the provisions of the Registration Act. This can be done only by drastic measures, as moral suasion and continual urging has so far failed to bring about the desired results, and we find the Act disregarded and more or less openly violated by all classes of the people. I would therefore strongly urge that in every municipality where it is known or even suspected, that registrations are not being fully made, a member of the Provincial Detective Force be sent in order to secure the necessary information to be used in the prosecution of those who commit a breach of the Act. If this proceeding is then followed up by prosecutions of the delinquents in various sections of the Province at uncertain intervals, I feel assured that the publicity thus given to the enforcement of the Act, would, in a very short time, show beneficial results, and records would be brought to the Division-Registrar instead of he being forced to spend a lot of time and incur unnecessary expense in order to get our citizens to carry out an important and self-evident duty. The expense attendant upon proceedings of this kind would not be at all serious, and the results obtained should undoubtedly show good value for the outlay.

In addition to this, the Registration Act itself requires to be revised in certain particulars so that some points, now somewhat obscure, may be made as clear and distinct as possible and magistrates be thus enabled to give their decisions based unquestionably upon the provisions of the Act.

give their decisions based unquestionably upon the provisions of the Act.

The Division-Registrars as a Rule are painstaking and zealous officials; but the enforcement of the Registration Act is a most difficult task, as the carelessness so frequently shown by clergymen, physicians, undertakers and others directly interested in failing to make prompt returns renders it very hard for the official to be at all sure of his ground. He has frequently to depend for much of his information upon notices sent to him in a hap-hazard manner, and can never be at all certain that all the births, marriages and deaths occurring in his municipality have been recorded. Under such circumstances it is self-evident that unless our citizens are made to feel that they will be forced to respect the law, many will continue to evade their responsibility. Were they subject at all times to be prosecuted for infringements of the Act, they would be much more alert in making their returns and the Division-Registrar would be saved the thankless task of hunting up information that should be forwarded to him

without any delay whatever. Furthermore, he would also feel that his work was of some importance and that in his endeavors to carry it out he could depend at all times upon obtaining the necessary assistance from the Department.

I am very glad to be able to report that as a rule clergymen send in the list of marriages performed by them pretty regularly, although a few notable exceptions have been brought to my attention, and many are

somewhat dilatory in making their returns.

Undertakers in most of the cities and towns are generally careful to obtain the required permit before a burial takes place; but in many of the villages equal care is not exercised and numbers of interments are made

without the necessary permission being granted.

Physicians, I regret to say, are still among the greatest offenders, and except in some cities few of them seem to consider it incumbent upon them to report the births at which they have attended. They are considerably better in their returns of deaths, but the trouble is that few doctors seem to look upon the Registration Act as more than a troublesome but harmless adjunct to their practice. If they would fall into line and cheerfully render all possible assistance to the Division-Registrars, the result all around would be much more satisfactory. Not much labor is asked of them, as every possible step has been taken by the department to render their duties easy of accomplishment.

In regard to marriages, I would respectfully suggest the advisability of constituting Division-Registrars except in cities, issuers of marriage licenses, as this would place them in closer touch with the marriages that

take place in their several municipalities.

In concluding this report I desire to again call attention to the absolute necessity of some strong measures being adopted to enforce the proper registration of births, marriages and deaths, if the Province is to receive all the benefits the Act should undoubtedly confer upon it.

Considerable improvement is manifest in many particulars during several years past, but the march of progress is too slow and endeavors

should be made to quicken the pace.

I have the honor to be, Sir, Your obedient servant,

R. B. HAMILTON,

Inspector.

MONTHLY REVIEW OF THE WEATHER FOR 1903.

By CHAS. A. HODGETTS, M.D.

The following meteorological observations for the year 1903 are based upon the Monthly Weather Review published by the Department of Marine and Fisheries of the Dominion. They are submitted with a view of assisting those interested in the relationship existing between meteorological conditions and mortality rates.

The Province of Ontario has an area of 260,862 square miles and lies between latitude 42° and 52° and longitude, 74° and 95° West its western

border about on the great lakes and its northerly portion is dotted over by a series of lakes and rivers.

January.—The weather during this month was mild in the early part, rain falling on the second. This was, however, succeeded by cold weather which continued with the exception of but two compartive mild spells, until the end of the month. Snow fell to a sufficient depth to give sleighing. Thunder was recorded on the 29th of the month. The atmospheric pressure during the month was subnormal. The precipitation was of the average. Snow was nil at Kingston and along the shores of lakes Erie and Ontario and moderate in the inland counties.

Winds.—Lake Region, South to West-strong to gales, Ottawa and

St. Lawrence Region West, fresh and strong.

Temperature.—Maximum. Niagara District, 52° F. Minimum White River, 47.2° F. below zero.

Ice.—10 to 18 inches.

Sunshine.—Ottawa showed the largest negative departures.

February.—The weather during the month was mild in the beginning with rain and snow followed by fine cold days succeeded by three or four days of zero weather which gave way to milder weather with snow and rain generally throughout the Province for two days. Thunder was recorded on the 2nd and 3rd of the month. The atmosphere pressure continued generally subnormal. The precipitation was above the average in the district east of the Georgian Bay, the snowfall being nil in the southern portion with 13 to 30 inches recorded in Muskoka, Nipissing and the Ottawa Valley.

Winds.—Lake and St. Lawrence Region. South and west with

severe gales in the former and light in the latter district.

Temperature.—Maximum, Pt. Clark, 52° F. Minimum, White River, 52° F. below zero.

Ice.—Five inches in Paris, 4 to 27 inches in Port Arthur.

Sunshine. Generally throughout the Province it was above the average, the mean proportion was 28 per cent. at Gravenhurst.

March.—The weather began with the first day cold but continued exceedingly mild for the remainder of the month, phenomenally so, rain being frequent between the 4th and 10th and 16th and 27th of the month. Lakes and rivers were open and there were many signs of spring. The atmospheric pressure was above normal, no snow fell during the month and the rainfall was below the average, the ground being bare early in the month, the winds being moderate with sunshine below the average.

the winds being moderate with sunshine below the average.

Temperature.—The average was exceeded by nine to twelve degrees.

The maximum being registered at Cottam 77° F. and the minimum at

White River 36° F. below zero.

April.—The weather during the month was extremely dull, the sky overcast, with frequent rain in the northern districts. Frosts were still recorded at nights, the day temperature ranging from 50°-60° F. On the last day of the month the temperature dropped from above 70° F. to near the freezing point in a few hours. Thunder was reported in some districts; snow fell pretty generally on the 4th, but the precipitation in the Province generally was above the average in the southern portion, there being a marked deficiency in the eastern and western sections. Snow fell on the northern shore of Lake Superior.

Winds.—In the Lake district were north and west, while in the Ottawa and St. Lawrence Valleys they were north and east.

Temperature.—Maximum, Stony Creek 82° F. Minimum, White River, 10° F. below zero.

Sunshine.—On the whole was deficient there being recorded 53 per cent. of the possible at Gravenhurst.

May.—The weather during the month was extremely fair and dry, there being very few days upon which the sky was completely clouded and on many days not a cloud was visible. The rainfall was on the whole below the average—the excess being in New Ontario, but the deficiency was unprecedented in the eastern section and marked rise in temperature took place on the 9th, and the weather continued warm until the 28th, when it turned cool—frost being reported in some portions of the Province during the first week.

Winds.—The mileage was below the average, in the lake districts it was easterly and the Ottawa and St. Lawrence Valley, south-west and

north-east.

Temperature.—Maximum, Sarnia, 91° F. Minimum, White River, 11.2° F. below zero.

June.—The month was marked by the absence of bright sunshine, there being much rain after the first week with low temperature after the first ten days. The atmospheric pressure was below the normal, while the precipitation of rain was excessive in Eastern Ontario, 5 to 7 inches.

Winds.—Were variable light and moderate in the lake district, and

easterly in the other portions of the Province.

Temperature.—Maximum, North Gower and Stony Creek, 90° F. Minimum, White River, 27° F.

Sunshine.—Deficient.

July.—The weather of the month was typical of the season but it varied considerably in contiguous districts, being somewhat cool and wet in the southern portion and somewhat dry in the more northerly, with the exception of Muskoka, where it was very wet. The precipitation for the month was above the average. The largest possible departures were in the peninsula districts, being attributable no doubt to the heavy thunder storms which prevailed, the rainfall being 5.9 in. at Port Dover, 4.1 at Port Stanley above.

Winds.—On the lake district in the Ottawa and St. Lawrence Valley,

south and west.

Temperature.—The maximum was at Haileybury in the Temiskaming district, 94.6° F. and 30° at Savanne.

Sunshine was in excess of normal.

Sunshine.—On the whole deficient, the maximum for the Dominion was registered at Toronto when it was 61 per cent. of the possible.

August.—The weather during this month was exceedingly dull and wet, being quite cool in the southerly portion. The precipitation was heavy, being above the average. Rain fell daily in many places and grain rotted in the fields. In some sections the atmospheric pressure was above the average. The winds generally were from the south and west.

Temperature.—Maximum, Stony Creek, 88° F. Minimum, Savanne,

20°.

Sunshine.—Below the average, marked negative departures being noticeable.

September.—During the month there was much fine weather, being more marked in the southerly than in the northerly and westerly, portions, the rainfall being light in the former district, and heavy in the latter.

On the whole the precipitation was below the average, there being a marked deficiency in the southern portion; atmospheric pressure was subnormal.

The winds were generally southwest.

Temperature.—Maximum, Cottam, 93° F., while the minimum was 19° at White River.

Sunshine.—Bright sunshine was subnormal.

October.—The weather this month was exceedingly fine and mild, being, however, somewhat wet in the eastern and southern counties and unusually dry in the west, south-west and north. On the 25th and 26th of the month snow fell at many places, but the precipitation was below the normal average, while the atmospheric pressure was subnormal. Generally speaking the winds were south-west.

Temperature.—Was above the average, being 3° to4° higher in the

peninsula. The maximum temperature was registered at Stony Creek,

80° F., while the lowest was at Kenmont, 6° F.

Sunshine.—Above the average with local exceptions.

November.—The weather this month was exceptionally mild up to the 18th, when quite wintry conditions set in, the weather continuing cold to the end of the month. The rainfall was scant and snowfall not larger, but showers were frequent during the third week. 48 inches of snow fell at Collingwood.

The winds in the lake district were from the west, while those of the

Ottawa and St. Lawrence Valleys were south and west.

Temperature.—Maximum at Cottam, 73° and minimum, 26.5° F. below zero at White River.

Sunshine.—The average was exceeded, it was at Toronto 18 per cent.

Kingston 15 per cent., and Lindsay 14 per cent.

December.—The weather this month was exceedingly cold, a below zero temperature occurring, frequently from 20 to 30 degrees below zero being registered on the 12th, 13th, 25th and 26th of the month. Precipitation was in excess, the snowfall being very heavy in the northern section in Muskoka and Nipissing, from 30 to 60 inches falling, while in the Ottawa Valley it amounted to 20-30 inches. There were rainfalls recorded in the southerly districts on the 12th of the month. The prevailing winds were westerly.

Temperature.—Maximum, Cockburn Island, 51° F., and minimum,

White River, 47° F. below zero.

Sunshine.—Was deficient, Woodstock recording the lowest, 12 per cent.

TABLE NO. 1.

	000 of		. 61	11.5	12.0	17.4	11.4	10.9	16.1	11.4	9.8 11.6 12.1 11.8 11.1	11.6	
	Ratio to 1,000 population.		Marriages.	701	# 00°	7.7	8.5	8.9	8.2	8.2	7.7	0.00.00.00 7-00.00.00	8.3
	Ratio		21.9	19.6	20.0	23.3	21.7	16.8	18.2	20.3	17.7 18.7 28.1 19.8 18.5	21.5	
3.		ution 1902.	Decrease.				7	:		:		27	18
n 190	Totals.	Variation from 1902.	Іпстеяѕе.	86	2 82	51	:	82	24 288	127	07	16 3.3.1 98	
Each County in 1903	Ţ	.808	0 A77	1.535	2,365	4,808	892	1,580 4,161	1,914	2,769	797 695 308 2,406 2,281	2,405	
		Variation from 1902.	Decrease.	69	3 3	:	:		7		:	13 28	22
Deaths in	Deaths.	Vari	Increase.			92	92	50		111	26	:: 1 1 1 8 8 8 8	:
Marriages and Death	Q	.808	I ni 19dmuN	n Og	442	713	1,700	242	480	724	801	210 230 80 710 691	672
	Marriages.	Variation from 1902.	Decrease.				:			:		21	28
Marr		Vari	Increase.	190	66	88	34	7	53 98	96	36	49	:
f Births,		.808	I ni 19dmuN	177	340	460	833	190	360	370	543	188 116 42 509 434	485
the Total Number of Births,	Births.	Variation from 1902.	Decrease.			62	133	:	40	8	22	20	
		Vari	Increase.	04	£			31	197	:		5 26 7	32
		.808	I ni 19dmuN	1 431	753	1,192	2,275	460	740 1,719	820	1,425	379 369 186 1,187 1,156	1,248
Table showing			45,603		59,413	97,550	21,177	43,876 58,906	44,831	70,053	21,376 19,675 6,602 59,685 62,232	57,805	
Table	Counties.				Brant	Bruce	Carleton	Dufferin	Elgin	Frontenac	Grey	Haldimand Halton Haliburton Hastings Huron	Kent

12.1 11.8 15.1 11.4 12.6	13.7	17.7 11.6 13.7	12.1	10.3 12.3 14.8 16.4	7.9	12.4	20.0	12.5	11.3 14.1 12.6 14.6	17.0	13.4
8.1 7.0 7.5 7.2 7.2	8.7	10.8	7.4	7.0 7.0 9.0 7.8 8.0 8.0	5.5	8.2	12.5	6.9	8.5 10.7 8.0 9.0	11.0	9.0
20.1 19.4 18.2 18.5 20.0	19.3	49.4 17.2 16.9	18.9	30.5 17.4 19.4 21.7 38.3 14.8	19.7	22.6	30.0	22.1	21.6 21.2 18.8 20.0	23.7	22.1
6 : : :			94	2			:	25			429
114 116 28 64	318	320	: :	63 77 38 279	29	334	142	:	100 1113 118 244	1,074	4,833
2,305 1,437 2,425 884 . 1,229	3,905 1,052	2,103 1,082 2,336	1,569	1,203 798 1,983 1,657 2,983 650	550	3,587	791	1,338	2,201 1,469 2,213 3,500	14,239	98,136
10	: :	 51 16	29	26	11	7	:	:			307
101	27	42	48	33 66 21 122	45	91	40	20	68 90 90 69	672	2,107
695 446 897 268 390	1,285	479 342 856	495	260 268 620 539 784 238	131	1,034	253	403	599 451 708 1,172	4,687	29,664
23		13		4			:	32			133
23	113	2323	44 24	 24 30 18 47 21	74	135	46	:	22 19 48 67	341	1,891
462 263 447 180 223	817	292 233 422	305 367	117 153 385 330 375 144	92 403	680	159	224	454 342 451 725	3,044	19,830
16			109	1928	: :		i	13	20		835
12 22 31 64	178	255		28 1 	36	108	56	:	10 45	61	1,681
1,148 728 1,081 436 616	1,803	1,332 507 1,058	769 964	766 377 978 788 1,824 267	327	1,873	. 379	711	1,148 676 1,054 1,603	6,508	48,642
57,019 37,480 59,389 23,502 30,755	93,320 21,111	26,918 29,341 62,462	40,677	25,103 21,618 50,203 36,306 47,632 17,983	16,550 53,063	82,864 69,388	12,630	32,165	52,943 31,798 56,016 79,981	274,480	2,198,692
Lambton Lanark Leeds and Grenville Lennox and Addington Lincoln	Middlesex	Nipissing Norfolk Northumberland and Durham	Ontario	Parry Sound. Peel. Perth Peterboro Prescott and Russell Prince Edward.	Rainy River	Simcoe	Thunder Bay	Victoria	Waterloo Welland Wellington Wentworth	York	Total

TABLE NO. 2.

Table showing the total number of Births, Marriages and Deaths in each City in 1903.

00 of on.		Deaths.	7.7122002 7.712002 7.71202 8.61202 1.618 1	17.4
Ratio to 1,000 of Population.		. səgsirrsM	200 000 000 000 000 000 000 000 000 000	13.8
Ratio		Births.	245.5 250.5 250.5 250.5 250.5 250.5 250.5 260.5	23.0
	Variation from 1902.	Decrease.		33
Totals.	Vari	Increase.	261 261 262 272 272 273 88 83 83 83 83 83 83 83 83 83 83 83 83	1,862
Marriages. Deaths. Totals.	.8091	ni 19dmuV	11, 407 2,500 3,409 1,910 1,910 498 498 451 440 1,599 447 1,599 447 1,599 447 1,599 448	25,920
	Variation from 1902.	Decrease.	::::::::::::::::::::::::::::::::::::::	96
Deaths.	Vari	Increase.	201 275 275 275 275 275 275 275 275 275 275	849
	[8061	Number in	3,735 8,735 1,263 1,263 1230 1247 151 151 164 171 164 133	8,324
ŝ	Variation from 1902.	Decrease.		20
Marriages.	Vari	Increase.	37.3 20.2 20.2 20.2 44.9 44.9 44.9 17.1 17.1 17.1 17.1 17.1	741
Ma	.8091	Number in	2, 631 591 591 212 212 204 126 1126 111 1105 105 105 104 104	6,600
	ation 1902.	Decrease.	en : 65 : 50 & - 1 : : : 16	74
Births.	Variation from 1902.	Increase.	148 1119 119 54 611 61 61 4 4	429
	.8081	Number in	5,041 1,107 1,555 1,555 1,555 2,44 452 2,05 2,05 1,89 1,161 1,161 1,168	10,996
	•1	roitsluqo4	209, 427 52, 985 60, 329 86, 335 18, 235 16, 730 11, 572 10, 012 10, 025 11, 234 8, 902	478,399
	Cities.		Toronto Hamilton Ottawa London Kingston Brantford St. Catharines Belleville Stratford Windsor Chatham Woodstock	

16.9

13.7

24.0 254

509

7,928

134

263

2,429

141

097

1,967

256

263

3,532

Total.

1			1	20200000000000000000000000000000000000
	1,000 Ion.		Deaths.	72388 848 8525 8525 8525 8525 8525 8525 852
	Ratio to 1,000 of Population.		Marriages.	888841180088 14088881888 80178 925 925 9
	Rat		Births.	# 2888 8 28 2 2 8 2 4 8 4 2 5 8 4 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2
		ttion 1902.])ecrease.	11. 12. 14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16
3.	Totals.	Variation from 1902.	Іпстевве.	12 15 16 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Births, Marriages and Deaths in each Town in 1903	Γ,	*8061	Number in	77444 11888 11888 11888 11888 11888 1188
h Tow		ttion 1902.	Decrease,	4 4 001 100 201 1 20
in eac	Deaths.	Variation from 1902.	Increase.	8888 8 7 7 1 19 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Deaths		*806	Number in	\$5888.442.8588812488244285884725888 <u>9128</u> 2448
s and		Variation from 1902.	Бестеаsе.	25. 11. 12. 13. 13. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
arriage	Marriages	Vari	Increase.	<u>ජූ කි ඇත ඇ සිට්ට හැඟ නික්ති</u> ර් හ ලාක
ths, Ma	W	.808.	I ni 19dmuN	\$
		Variation from 1902.	Decrease.	22 II 10 10 12 23 24 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ımber	Births.	Varie	Increase.	88 51 1 2 8 8 4 1 4 2 8 8 8 8 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8
total m	_	.808	t ni 19dmuN	* \$28,282,282,282,282,282,282,282,282,282,
howing the total number of			Population.	6 8
Table show		Towns.		wille mridge pton all all all an

TABLE 4. Illegitimate Births, Twins and Triplets in the Province.

	Illegitimate Births.	Multiple Births.	
Total number.	Proportion to total number of births.	Twins	Number. 492
782	One to every 62.3 births.	Total	496

TABLE 5. Births in the Province in 1903, showing the Proportion of Male to Female Births.

Sex.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October	November.	December.	Total.
									$2,165 \\ 2,010$				25,071 23,671
Total	3,991	3,779	4,416	4,080	4,354	4,055	4,179	4,199	4,175	4,064	3,748	3,702	48,742
Male births to 100 female births		104.1	101.0	106.2	106.7	110.6	110.3	105.7	107.7	101.1	106.1		Average, 105.8

TABLE 6. Order of Births by Months in the Province.

Months.	Males. •	Months.	Females.	Months.	Total males
Placed according to number of births in each month.					
May. March July September August June April October January November February December.	2,247 2,220 2,192 2,165 2,168 2,180 2,102 2,044 2,031 1,930 1,928 1,924	March May August October September July April January June February November December	2,196 2,107 2,041 2,020 2,010 1,987 1,978 1,960 1,925 1,851 1,818 1,778	March May August July September April October June January February November December	4,354 4,199 4,179 4,175 4,080 4,064 4,055 3,991 3,779 3,748
Total	25,071	Total	23,671	Total	48,742

TABLE NO. 7.

Marriages by Months in the Province.

Months.	1902	Months.	1903	Quarters.	1902	(Quarters.	1903]
June	2,204	June	2,570		5,177		5,646
December	1,911	September	2,305	December 31 Quarter ending June 30	4,717	December 31 Quarter ending June 30	5,240
September	1,849	December	2,230		4,228		4,995
October	1,816	October	1,863		3,934		3,947
January April November	1,532	November	1,569 1,553 1,386	No date given	16		2
March	1,256	January	1,347	1			
July August		February August	1,330 1,304				
February			1,270				
May No date given.	981 16	May No date given	1,101				
Total	18,072	Total	19,830	Total	18,072	Total	19,830

TABLE NO. 8.

Marriages by Denominations in the Province.

Denominations.	Number of persons married.	Per cent. of whole.		portion to mber of pe married.	rsons
Methodist Presbyterians Church of England Roman Catholic Baptists Lutherans Congregationalists Mennonites Evangelical Association Quakers Other Denominations No Denomination given	8,184 6,824 6,327 2,476 1,071 366 199 296 6 929	32.14 20.63 17.20 15.95 6.24 2.70 .92 .50 .74 .001 2.34 .59	As 1	to 3.1 4.8 5.8 6.2 16.0 37.0 108.0 199.3 133.9 6610.0 426.9 170.2	persons
Total	39,660	99.9			

TABLE No. 9.

Showing the Death Rate per 1,000 of Population in each County of the Province for ten years.

Counties.	1894.	1895.	1896.	1897.	1898.	1899.	1900.	1901.	1902.	1903.	Average for 10 years.
Algoma Brant Bruce Carleton Dufferin Elgin Essex Frontenac Grey Haldimand Halton Haliburton Hastings	$\begin{array}{ c c } 8.2 \\ 7.9 \end{array}$	12.1 7.9 17.7 7.9 10.2 12.0 11.2 8.1 8.4 8.9 10.7 9.2 7.7	12.3 9.7 17.9 8.0 10.1 12.6 13.3 9.7 7.7 9.2 12.4 11.2 8.3	15.9 12.2 9.7 20.3 8.4 11.0 12.9 13.8 9.5 10.5 9.2 11.2 11.4 10.5	14.0 11.2 8.6 19.8 9.6 10.2 12.3 13.9 9.8 9.8 9.5 10.8	16.0 12.9 10.1 19.9 10.2 10.4 13.2 12.8 9.7 10.2 10.7 10.3 11.1	23.7 10.9 10.0 20.5 10.5 10.3 12.3 13.6 9.9 9.8 11.3 9.0 11.6 9.9	10.4 12.8 11.3 18.8 11.3 12.2 12.3 16.0 12.3 14.6 11.1 11.4	13.8 12.0 10.4 16.4 9.0 10.6 13.1 13.6 11.0 11.3 12.1 10.1 11.5	12.4 11.5 12.0 17.4 11.4 10.9 13.0 16.1 11.4 9.8 11.6 12.1 11.8	11.8 9.8 18.5 9.9 10.4 12.6 13.5 9.9 9.9 10.5 10.4 10.7 9.9
Huron	9.3 8.0 8.9 6.5	7.7 9.2 7.6 6.9 7.3	8.3 9.8 8.6 10·2 10.9	10.5 11.7 10.8 11.8 12.5	9.2 11.6 9.7 11.4 12.6	10.5 12.1 12.3 11.3 12.6	11.6 11.7 11.6 12.1	13.4 13.3 13.2 14.4	12.0 12.1 11.7 13.4	11.6 12.1 11.8 15.1	11.2 10.6 10.8 11.7
Lennox & Addington ton Lincoln Middlesex Muskoka Norfolk	10.2 13.0 10.0 8.1	6.8 13.1 9.6	$ \begin{array}{c c} 9.4 \\ 12.2 \\ 8.7 \\ \dots \\ 9.4 \end{array} $	12.6 14.4 10.7 11.4 12.1	11.3 12.5 10.0 11.0 10.4	11.9 13.4 10.9 13.0 11.8	10.6 14.0 10.4 14.7 11.9	13.0 14.1 13.5 11.7 13.4	11.8 12.6 13.4 11.2 13.3	11.4 12.6 13.7 11.8 11.6	10.9 13.1 11.0
Northumberland & Durham Nipissing Ontario Oxford Peel Perth Peterborough Prescott & Russell Prince Edward Parry Sound Rainy River Renfrew	10.5 10.0 10.9 7.8 8.9 12.6 14.9 12.8	9.9	12.2	$\begin{vmatrix} 33.1 \\ 13.0 \end{vmatrix}$	11.6 20.5 10.3 11.5 9.2 10.8 12.7 13.6 11.0 13.6 26.1	12.2 26.6 10.3 12.8 10.8 9.5 13.3 15.3 12.1 16.3 33.8 10.3	$45.6 \\ 11.3$	13.7 17.0 13.3 13.8 13.2 12.2 12.8 18.0 15.5 10.2 9.3 12.2	13.9 16.2 12.8 12.3 10.8 11.0 14.2 13.8 13.7 11.3 8.5	13.7 17.7 12.1 13.3 12.3 14.8 16.4 13.2 10.3 7.9 12.0	11.9 11.1 12.0 9.9 10.2 12.6 14.9 12.6
Simcoe	8 . 7.3 . 9.7 . 9.9 . 9.5 . 10.3 . 12.5	7.8 9.0 10.1 11.0 9.5	9.0 9.8 10.1 12.1 9.5 13.2 12.4	$ \begin{array}{c c} 10.8 \\ 10.9 \\ 14.4 \\ 9.9 \\ 12.1 \end{array} $	$9.3 \\ 13.0$	12.1 11.9 21.7 10.4 11.2 13.1 10.6 12.8 13.5	$egin{array}{c} 30.2 \\ 11.7 \\ 12.0 \\ 11.8 \\ 10.6 \\ 13.0 \\ \end{array}$	14.7	10.0 12.6 11.0 13.7	12.4 11.4 20.0 12.5 11.3 14.1 12.6 14.6 17.0	9.5 9.6 10.7 12.5 10.5 13.2 13.8

TABLE No. 10.

Recapitulation by Classes of Diseases by Counties in 1903-(Including Cities and Towns), showing Sex, Nativity, Social Condition, Age Groups and Months.

			1				.00		- ^^								,
		Totals.	2206	4601	3279	2590	3288	2725	1053	231	143	84	7271	124	1242	827	799'6 2
	T.	Decempe	197	397	277	241	309	142	93	17	13	1-	658	10	9	65	2,516
	FL.	Мочеть	155	346	273	210	251	178	92	20	7	5	585	12	122	61	715,5
		October.		368	266	189	164	293	81	13	9	9	565	Ξ	109	81	2,330
	.19	Septemb	108	355	238	180	121	377	73	14	ന	00	533	9	66	611	2,184
		.tsuguA	105 108 175	380 355	258	189	107	395	89	19	10	4	537	12	119	59	2,283
ths.		. Ylut	128	374	750	219	143	298	78	30	6	7	563	6	158	09	2,326
Months		June.	152	364	244	182	182	204	81	12	7	6	541	9	107	52	741,5
-		May.	150	135	278	213	351	173	107	29	13	4	617	19	123	87	669'8
		.lirqA	216	411	297	224	425	182	103	16	15	10	598	16	85	88	2,686
		March.	265		314	269	426	157	100	27	Ħ	4	720	12	100	69	116'2
	. 7	Februar	274	363 437	768	207	394	152	08	13	78	10	640	9	51	63	5,549
		January	781	371	316	267	115 394	174	92	21	14	10	714	5	79	73	2,816
	. tr	Svig toM	1 4	7	22	31	T	23	1~	ಣ	C)	:	14	භ	.76	18	218
	.197	80 впа 08	5.7	117	318	136	329	91	92		1-		2007	2	99	13	3,280
		.64-04	69	365	628	490	501	219	231	:	I	0	6971	6	56	131	\$6'E
	-	.69-09	52	575 3	525 6	682 4		230 2	194 2	-:	.50	9	53 12	13		115 1	1
		.69-09	1 1/8	570 57	299 52	380 68	248 414	182 23	130 15	-:	20 .	00	- 43	28 1	105	126 11	676,5
		*61-91	87		106 28		111 29	69	54 18		- 6	ಣ	:	13	65 10	51 15	2,134
	i	*55-05	29	290 287	96 10	37 143	97 11	99	57 5	-17	90	60	:	10	- 22	- 24	076
		.68-38	40		81		108	83	57 5	37 2	12	12		7	93 7	35 4	076
		.48-08	62	2 299	55 8	91 120	86 10	74 8	58	43 3	7 1	4	:	6	80	30	796
		.85-29.	9 69	122 342	59 5	02 9	80	94 7	40 5	63 4	-1-	2	- :	13	-8 -86	29 3	942
Ages.			85		49 5	84 10	79 8	119 9	40 4	41 6	9	OU.	:	13 1		20 2	1,084
V		20-24.		7 467	40 4	717	79 7	94 11	25 4	17 4	, o	-2	- :	2 1	93 118	43 2	1,129
	1	15-19.	5 116	3 297			45 7		13 2	3		20		-	72		888
		10-14.	165	123	53	63	4	85	=				:		1-	26	799
		.6-6	424	98	9	31	71	88	15	:		9	ಣ		56	32	478
		4	151	19	20	4	39	14	33		4		5	:	17	7	283
		က	158	23	34	4	47	22	9		-	- 67	7	:	26	13	843
•	Under 5	- 5	203	ဆို	74	1~	81	47	9	÷	- 7	-41	21	-:	27	20	
	nde										20	7				~	919
	P	-	153	74	144	က	103	129	2				35		32	18	567
		0.1	297	166	616	П	663	966	23		13	4,	3857		36	17	007,8
n.	eq.	Not stat	41	207	136	152	128	63	65	-	ග	4	242	11	114	<u>8</u>	1,222
Social		Married	342	2486	1755 136	1839	1632	606	739	215	79	32	2787	85	508	506	13,914
Soond		Single.	823	8061	1388	599 13	528 1	753	249	15	19	48	1242 2	28	07.9	997	14,528
		1	18 18	72 19	36 13	43) 5	54 15	27 17	24 2	4.	41	61	92 42	00	78 6	22.0	
ity.		Mot stat								24	34	21		45			067
tivity		Foreign	229	1022	1044	994	1005	505	422				2256		319	218	8,135
Nat		Canada	1959	3507	2 2199	1553	2229	1 2196	607	203	105	61	4923	71	845	581	650,12
	ed.	1 Not stat	7	24		:	24		-:	- :	:	:		:	:	व	99
Sex.		Lemsje	9901	2450	1553	1314	1557	1247	410	231	74	45	3352	35	260	431	14,022
νά		Male.	139	2149 2450	1724 1553	922	1729 1557	1477 1247	643	:	69	42	3873 3352 40	83	785	394	15,586
	Cause of Death.		I. Communicable (Epi-demic) discusses 1139 1066	eases	of sense of circular 17	tory system 1276 1314				VIII. Puerperal diseases	IX. Diseases of the skin and cellular tissue.	motor system I. Malformations, dis-	eases of infancy, diseases of old age. 3	XII. Suicide	XIII. Accident	XIV. Ill-defined causes	Total
				ī	: :	7	1	, A	*	VII	2	, N		XI	XII	XIX	

TABLE NO. 11.
Recapitulation by Classes of Diseases by Cities, 1903.

1		019	1355	951	191	951	878	327	52	41	633	11811	41	313	144	1 1
	Totals.															425,8
1	December.	56		- 33	7 78	66 9	9 42	3 31	52		2	165	5	88	9	857
	November,	58 52		75 72	60 67	57 75	69 92	18 33	- 9		65	8 133	20	3 21	6	099
1	October.	1	-									148		18	16	643
	September.	33	_	- 64	99	35	114	27			4:	138	4	27	00	919
	teuguA	. 88		72	51	33	166	27	4	4	2	145	2	33	14	969
us.	July.	35	107	. 71	70	36	163	23	-1	64	44	141	1	36	0	904
Months	June.	55	106	78	41	61	45	24	-	4	ಣ	143	7	28	15	909
>	May.	42	133	88	89	87	47	36	=	2	П	143	00	30	21	111
	.firqA	23	120	25	64	110	55	31	00	- 4r	9	166	9	24	14	734
	March.	72	128	92	700	124	46	55	9	4	:	166	ಣ	34	14	LLL
	February.	19	96	292	64	118	58	23	2	4	- -	150	ಣ	14	9	682
	January.	73	129	83	15	116	20	21	200	2	00	173	H	20	12	191
	Not given.	4	9	13	19	9	9	ಣ	:	:	-	2	H	1-	=	89
	.tevo band over.	1	29	67	34	92	24	16	:	೧೦	:	334	:	6	5	709
	'64-04	1 41	73	136	140	125	52	99	:	2	2	252	ಣ	16	-6	088
	69-09	1 7	166	149	191	127	59	62	:	.9	00	15	2	34	17	988
	20-29	1-	168	97	117	8.7	19	50	:	3	00	:	6	31	29	699
	*6ħ-Għ	00	78	35	61	36	26	20	М	П	60	:	2	22	20	308
	.44-04	00	66 9	32	133	36	1.26	24	4	3	- 27		7	15	6	1 708
	30-34.	72 10	95 95	18 25	19 29	33 38	21 24	14 21	ن 00	- 63	4	:	63	13 28	ري ت	593
Ages	.62-23	18	107	20 1	25 1	27 3	33 2	13 1	13	:		-:	ಂ	27 1	300	567
	20-24.	73	149 1(=======================================	27 2	56	43	14	13	-:	5	-:	90	31 2	00	324
	.61-31	22.	87 14	12.	23	20	41 4	- 00	7	က	7		C1	50	6	1 526
	10-14.	98	36	12	22	10	74	4	-	:	:	:	H	.22	4	172
	.6-3	121	25	18	1-	20	21	4	:	:		:	:	13	7	752
	4	148	9	9	1 4	10 9	60	2 1	<u>.</u>		:	:	<u>:</u>	-4		98
	2. 3		12		-	797	=	~	- :	- :	-2	-:	-:	1~	- :-	1 291
	n no	26	27	4	:	61	37	-		-	37	:	:	7	20	235
	0.1	97	96	216	কা	183	413	13		90	2	1208	:	90	00	2,256
- E	Not stated.	12	99	55	65	99	24	26	1	7	ಾ	78	00	2.7	13	435
Social condition.	Married.	99	663	459	537	457	267	209	46	17	15	473	28	147	74	3,458
con	Single.	532	626	437	165	128	637	9.5	5	23	15	1260	10	144	57	187'7
· A.	Not stated.		3.18	7 10	7 17	2.74	- co	6 /	:	:	23	16	7 4	7 17	27	1351
Tativity.	Foreign.	89	373	347	357	332	203	147	16	14	13	461	17	97	44	684,2
Na	Canada.	535	964	594	393	595	716	171	36	27	1.8	1334	20	199	86	007,8
	Not stated.		3 1	1	-	:	0	.:	:	.:	:	5 26			1	58
Sex.	Female.	291	733	455	384	448	440	133	52	91	19	855	10	72	15	896.6
	Male.	319	621	495	383	503	488	194		25	14	930	31	241	200	TSE,4
	Causes of Deaths.	I. Communicable (Epidenic) demic) diseases	II. Other general diseases.	III. Diseases of nervous system and organs of sense	System	Spiratory system	tive system	urinary system	VIII. Puerperal diseases	IX. Diseases of the skin and cellular tissue	A. Diseases of the 1000-motor system	eases of infancy, discases of old age	XII. Suicide	XIII. Accident	XIV. Ill-defined causes	Totals

TABLE No. 12. Recapitulation by Classes of Diseases by Towns, 1903.

TABLE

									Γ	eat	hs	by	Ind	ivid	ual
,	General Diseases.														
		Number.	Algoma.	Brant.	Bruce.	Carleton.	Dufferin.	Elgin,	Essex.	Frontenac.	Grey.	Haldimand.	Halton.	Haliburton.	Hasting
Communicable Diseases.	Typhoid Fever Smallpox Measles Scarlet Fever Whooping Cough Diphtheria and Croup Influenza Other Epidemic Diseases	2 3 1 5 6	9. 6	10 1 12 9 4	4 1 3 23 1 14 6	31 40	12 4 	6 1 9 9	15 5 4 21 7	25 1 1 17 18 5	7 1 ::: 11 2 11 10	5	 2 2 1 1	3 2 16 4 4	6 1 1 2 3 16 4
Other General Diseases.	(Pyaemia and Septicaemia Malarial Fever. Tuberculosis and Scrofula Syphilis. Cancer. Rheumatism and Gout. Diabetes. Other General Diseases Alcoholism, Acute and Chronic	10 '1 12 13 14	48 7 4	39 13 4 1 1	6 36 5 9 3	1 184 46 9 11	19 13 2	20 23 2 2 2 1	11 70 25 	4 75 1 27 1 3 1	8 3 59 	1 22 10 1 2	3 18 1 2 1	1 8	8 1 88 25 12 10
Diseases of the Nervous System.	Encephalitis Simple Meningitis. Epidemic Cerebro-spinal Meningitis Congestion and Hemorrhage of the Brain Softening of the Brain Paralysis without specified cause, Insanity Epilepsy Convulsions (not puerperal). Other Nervous Diseases	19 20 21 22 23 24 25	3 7 2 9 1 1 19	6 24 1 1 2 9	4 1 26 2 10 2 21 4	24 10 37 3 23 5 61	5 1	3 4 8 17 3 30 1 	8 4 21 2 27 2 1 14 4	1 7 4 10 1 24 2 3 10 5	2 5 1 22 5 22 8 8 13	5 1 10 	3 2 10 1 15 	1	5 6 5 17 3 19
Diseases of the Circula- tory System	Pericarditis Endocarditis Organic Heart Diseases Angina Pectoris. Dis. of the Arteries, Atheroma, Aneurism, etc. Other Diseases of the Circulatory System	28 29 30 31 32 33	1 2 24 2 5	 1 33 2 	1 2 74 2 6	2 9 91 17	 18 1 5	1 22 	7 33 4 3 5	62 	2 5 62 2 1		28 1	3	1 2 6
Diseases of Respiration,	Acute Bronchitis. Chronic Bronchitis. Broncho-pneumonia. Pneumonia. Pleurisy Congestion of the Lungs (inc. pulm. apop.) Asthma and Emphysema. Other Diseases of the Respiratory System.	35 36 37	10 8 6 25 1 5 1 5	38 1 5	2 9 8 38 3 7 3	28 16 26 105 10 11 6 3	6	31 4 6	2 6 9 61 5 2 5	10 10 38 4 2 2 5	10 18 41 4 4 8 4	10 2 	1 7 18 2 . 2	2 3 1	1 4 5 50 6 9 5
Diseases of Digestion.	Ulcer of the Stomach (Cancer excepted). Cther Dis. of the Stomach (Cancer excepted). Infantile Diarrhoea and Gastro-enteritis ("Cholera Infantum") Diarrhoea and Enteritis (not infantile) Dysentery. Hernia and Intestinal obstructions Other Diseases of the Intestines Diseases of the Liver. Peritonitis (not puerperal). Iliac abscess (typhilitis, peri-typhilitis, appendicitis)	44 45 46 47 48	31 1 4 3 4 3 9	1 16 4 4 4 3	57 84 36 55 51 11	134 1	3 10 322 1	2 5 14 2 5 6 4	28 6 1 4 2 8 9	7 36 6 1 3 1 7 2	4 7 17 5 11 3 10 5	3 0 6	2 4 2 3 1	i i i i	18 3 2 5 1 7 3
Diseases of the Urinary System,	Acute Nephritis Bright's Disease. Other Diseases of the Kidneys and Adnexa Vesical Calculi Diseases of the Bladder Diseases of the male Genital Organs Metritis Other Diseases of the Uterus Ovarian Cysts and other Ovarian Tumors. Other Diseases of the female Genital Oreans.	52 53 54 55 56 57	2 4 4 1		1 12 5	5 27 14 1 3 		10 12	8 16 5 2 1 1 	1 8 8 8 4 3 1		3 3	5 🖫	1	1 5 4 1 1 1

NO. 13. Diseases by Counties in 1903.

Dis	eas	es t	у С	Cour	ıti	es	in	19	90	3.																						
Huron,	Kent,	Lambton.	Lanark,	Leeds and Grenville.	Lennox and Addington.	Lincoln.	Middlesex.	Muskoka.	Nipissing.	Norfolk.	Northumberland and Durham.	Ontario.	Oxford.	Parry Sound.	Peel.	Perth.	Peterboro'.	Prescott and Russell.	Prince Edward.	Rainy River.	Renfrew.	Simcoe.	Stormont, Dundas and Glengarry.	Thunder Bay.	Victoria.	Waterloo.	Welland.	Wellington.	Wentworth.	York.	Total.	Numbers.
9	8 1 1 4 7 19 4	22 1 3 4 16 5	 3			10 6 1 2	4 2 4 4 39 9				5 32 3 9 15 1			3 1 8 4 1 1		11 1 6 1 2 9	5 46 5 23 4 1	13 20 10 4 36 10		1 1 1 6		14 1 34 8 23 8	10 1 7 5 19 7	13 1 2 4 4 2 1		8 8 1 11 10 	4 1 14 7 13 3		5 1 20 3 20 2 1	51 3 7 143 27 162 28	391 21 55 580 204 687 259	1 2 3 4 5 6 7 8
58 35 7 4 4	7 1 55 40 4 5	55 58 25 1 3 1	46	100 100 35 39 11	31	43	120 1 56 8 13	32 8 3 2	28 19 3	34 7 4 3	10 	56		i o			4 44 14 9 5	6 60 3 1 	2 28	1 15 2 2	6 55 15 9 6	11 101 29 4 11 1	9 109 35 7 6	25 3	32		34	6 57 41 1 1	8 2 93 71 12 5 7	45 2 458 5 209 14 24 5	271 17 2,723 10 1,156 171 195 34 24	9 10 11 12 13 14 15 16 17
88 88 88 84 44 44 44 44 44 44 44 44 44 4	3 2 1 17 28 	2 6 14 26 2 21 2 	2 5 1 7 	22	1 8 2 16 1 3	1 1 13 2 16 2 2 4 1	4 13 4 45 3 52 8 6 27 10	5 1 5 3 2 2	1 8 5 2 8	2 1 3 19 1 10	2 5 5 29 3 37 1 4 10 14	3 6 2 29 1	2 1 18 3 31 5 12 4	 8 6 1 1 11	2 11 1 1 1 10 5	ii 15 4 17 1 8 11 13	1 3 14 2 7 1 3 10 4	16 9 1 11 14 14 6 2	10 13 1 2 3 1	2 1 2 8 1 1	5 6 2 13 10	4 14 5 25 2 32 1 6 15 5		2 3 1 3	1 7 1 13 13 8	27 3 11 · · · 2 24 8	2 3 17 2 25 7	2 13 3 20 4 19 2 3 9 5	 16 1 60 2 26 13 5 23 15	6 65 15 163 10 82 16 26 88 36	99 308 114 899 77 796 79 117 554 236	18 19 20 21 22 23 24 25 26 27
3 71 1 1 1	56 2 2 9	1	1 2 29	1 3 52 3 7	23	24 2 2 1 4	4 2 94 2 5 19	10	1 14 1 4	1 20 5	1 58 5 4 10	30 30 11	52 52 2 16	1 4 14 1 3	21 1 2 4	9 49 2	1 31 8	28	 15 1		36	1 71 71 2		13	1 2 27 1 1 7	2 53 4 4	1 16 3 5	1 3 38 2 6 13	1 66 3 3 13	25 340 17 28 45	27 97 1,993 57 90 326	28 29 30 31 32 33
8 6 15 42 5 7 3	3 7 46 5 4 2	8 6 47 1 5 2 5	29 3 29 1	1 8 8 64 4 9	1 4 12 1	1 7 2 18 ··· 2 2	9 12 7 79 5 10 2 5	3 5 14 2 1 1	11 4 25 1 2 1	1 3 2 32 1 1 3 1	8 11 6 41 5 8 4 6	7 7 8 31 3 1 1	1 3 18 43 3 5	7 1 15 2 3 	1 1 3 18 2 2 1	4 4 41 8 7 1 2	10 7 7 22 2 1 3 2	13 2 64 4 	2	2 5 11 	9 8 2 33 3 2 5 1	9 11 5 41 2 2 2 2	4 3 7 51 6 5 1	7 1 2 19 4 1	2 5 2 28 2 5 1 1	7 5 6 43 6 4 1	5 4 34 2 1	15 3 9 49 5 7 2	19 7 12 71 5 12 5	67 59 89 258 24 19 13 21	313 279 344 1,804 152 182 106 108	34- 35- 36- 37- 38- 39- 40- 41
14	7		₇	3 13	4	3	4 11	2	2 1	5	1 9	1	47	1	$\frac{2}{\cdots}$	5	3	3	5 1	·i	ii	3 5	5 3	i	1 5	4	16	4	3 6	17 19	90 203	43
11 6 10 8	8 1	20 6 2 9		1 9 8	3	1 6		4	1 5	3 2	17 7	6	13 5	1 3	8 1	17 3 3 5 8	6	8	2 3 1 1 3	5 1 	 7 5	43 9 6	 8 2		6 3	4 9	4 2	12 2 10 10 7	17 10	212 26 11 45 13 42 61	1,091 187 59 234 41 293 278	49 50
7 11 6 1 4 1	3 4 10 9 1	5 13 12 1 1 1	12 6 1 1	9 20 12 2 	1 7 2 	11 5 	5 25 20 1 6 8	1 5 3 2		2 8 2 1	5 3 11 13 5 1 1	3 4 13 2 1 	15	1 2 1	1 9 2 		8 3 2	2 5 6 1 				10 2 8 4		1 5 1 			1 5 4 2	5 14 5 6 	16 1 21 1 	30 91 25 21 4	249 111 519 250 14 102 17 3 9	51 52 53 54 55 56 57 59 61

•TABLE

Deaths by Individual	Deat	hs by	Indi	vidual
----------------------	------	-------	------	--------

								1	Dear	ths	by	Ind	ivid	lual
General Diseases.	Number.	Algoma.	Brant.	Bruce.	Carleton.	Dufferin.	Elgin.	Essex.	Frontenac.	Grey.	Haldimand.	Halton.	Haliburton.	Hastings.
Puerperal Septicemia Puerperal Albuminuria and Convulsions Other Accidents of Pregnancy, sudden death. Puerperal Disease of the Breast. Experimental Convulsions Other Accidents of Pregnancy, sudden death. Country of Pregnancy, sudden d	64 65	11	1 1	1 3 2	3 6 6 		1	7 1 1 4	1 4 9 	i	::::		1 2 	3
Pott's Disease Diseases of Bones and Joints Amputation (for unspecified Disease). Still-Births Congenital Debility and malformations. Other Diseases of Infancy Senile Decay.	68 69 70	28 88 	19 30	28 59	1 7	14 29	3 1 1 1 7 28 1 69	38 89 81	31 50	37 45 1 137	33 11 40	1 15 27	6 1	1 22 83
Poison Strangulation Gas Poisoning. Drowning Firearms and Other Methods.	75 76 77 78 79	2 1 1	1 	2	 1 1	1	1 i	i 1	₂	2		1 i. i.		3 2
5 Electric Cars 12 Bicycles	87 88	9 4 1 5 5 5	1 4 4 2 4	3 2 2	22 8 2 7 5	2	1 1 4 7 2 17	5 6 2 8	2 1 7 4 4 4 4 4	12 1 8 1 3 8	3 2	2 2]*	4 1 5 3 14
— ্ ভ হ ব Other Ill-Defined Causes	90 91 92 93 94	30	3	13 3 6 1		2 1 1 	6 5 6 1	12 1 8 1	13 4 6 	20 4 7	4 1 1 	2	3	7 2 9
Total from all Causes		569	442	713	1,700	242	480	767	724	801	210	230	80	710

NO. 13.—Continued.

Diseases by Counties in 1903.—Continued.

_	1300		J		- 641				1	7		-	1	1	1				1	_		1										
Huron.	Kent.	Lampton.	Lanark.	Leeds and Grenville.	Lennox and Addington.	Lincoln.	Middlesex.	Muskoka.	Nipissing.	Norfolk.	Northumberland and Durham.	Ontario.	Oxford.	Parry Sound.	Peel.	Perth.	Peterboro'.	Prescott and Russell.	Prince Edward.	Rainy River.	Renfrew.	Simcoe.	Stormont, Dundas and Glengarry.	Thunder Bay.	Victoria.	Waterloo.	Welland.	Wellington.	Wentworth.	York.	Total.	Numbers.
1	1 2	1 2	···i]	1	1 2	3 2	3	1		2	1	3 4			·i	4	1	i	1	3 2	3	2		1 3	·i	1	3	1 3	2 11	44 60	62 63
2	2			g	1					2						6			1		5	4	3	2		3			1	9	127	64 65
2		3		2		2	5			1	2		3		2		1			1	2	2		1	4		3	1	5	12	77	66
2	4	3	2		1	5	8	3	• • • •		2	2		2	2	2	2	1		• •	• •	3	2	2			••		••••	6	66	67
3			2 1	j	i	 1 	4 1	1	1	2	i i			1 1	1		1	i			 	3 2			2	2		1	5	1 10 6	33 43 8	68 69 70
33 29 98	30 49 2 74	40 52 57	24 31 1 58	13 66 2 121	6 22 42	13 29 52	68 72 174		25 100 12 14	5 12 52	33 37 5 152	11 34 58	26 56 85	12 43 3 17	2 13 39	18 52 2 77	33 33 2 56	32 168 18 69	13 10 56	3 14 1 4	28 74 8 74	57 86 5 152	25 61 6 131	15 14 4 5	24 24 55	20 34 68	11 28 57	26 51 86	55 119 	273 417 296	1,265 2,585 78 3,343	71 72 73 74
5 1 	····· 2	 2 1	₂	1 2 		13		1	····i	1	i		1		 1	1 4 3			i :-		••	2	i			3		1	3	10 3 5 8	35 26 7 9 48	75 76 77 78 79
3 1	1 5 2	6 i	2	7	4	5	12	4 1 1	7 2	3	11 2		15	3	5			8	6	2	3 4	7 2 1	5	5 2 	8 2	4	2	13	14 5	37 6	290 52 7 225	80 81
i 			4	4			• • • •	12	7		4			•	::	`i	6	4			iö 	15	i			1	8	5	6 3	6 1 28 4	225 8	82 83 84 85
8	7 2 10	4 3 11	₇	6 3 7	1 1	5 3 5	14 7 12	1 1 3	11 5 11	1 1 2	8 2 7	725	 2 1 	3 1 5	2 3 3	7 8 8	2 4 3	2 4 2	1 1	8 2 3	 8 5 8	12 2 12	5 2 7	6 17 16	1 3	3 1 10	18 1 10	3 4 7 2	3 7 17	11 19 41 4	8 2 198 137 316 6	80 81 82 83 84 85 86 87 88 89
7 6 3 1	10 5 11	7 	15 4 3 1	14 4 2 1	11 3 4 	3 3 2	11 4 12 4	3	5 22	6 1 2	11 1 5	3 2 1	4 1 4 ··	3 2 3	3 1 1	5 1 7 	6 3 6	3 1 19	4 3 1 	 1 	9 3 14 1	6 2 25	7 6 10 1	3	8	12 2 4 	17 2 12 	3 8 13 2	5 9 20	13 27 34 3	304 139 364 18 2	90 91 92 93 94
							5															4							2	7		
691	672	695	446	897	268	390	1,285	250	479	345	856	495	649	260	268	620	539	784	239	131	639	1,034	794	253	403	599	451	708	1,172	4,687	29,664	

TABLE NO. 14.

Total Deaths by Individual Diseases in Cities in 1903.

General Diseases.	Toronto.	Hamilton.	Ottawa.	London.	Kingston.	Brantford.	st. Thomas.	Guelph.	St. Catharines.	Belleville.	Stratford.	Windsor.	Chatham.	Woodstock.	Totals.
I. COMMUNICABLE (EPIDEMIC) DISEASES. 1. Typhoid Fever	38 1 6 102 27 145 20	4 1 7 3 18 1	32	 6 	18 6 3 3		4							3 1 2	98 1 12 135 69 248 47
II. OTHER GENERAL DISEASES. 1. Pyemia and Septicaemia	157 10 21 7	6 1 60 47 10 5 6	13 142 3 32 3 6 	51 1 30 5	16 1	19 7 3	3	12 10	6 2 1	19	16	9	14 7 1	8	82 2 801 9 340 38 59 14
III. DISEASES OF NERVOUS SYSTEM AND ORGANS OF SENSE. 1. Encephalitis	6 49 15 120 9 59 10 18 70 21	16 1 42 1 17 1 2 20 5	2 21 4 31 2 18 2 3 55 9	2 8 2 21 1 24 1 20 6	i	5	2	 3 7 3 6 1 1 4 1	 3 2 2 1 1	1 2 1 6 2 	6 1 2 7 2 2 5	 4 1 8 1 10 1 4 2	1 1 2 10 	3 1 7 2 3	12° 121 33° 264 23° 186 32 200° 62
IV. DISEASES OF CIRCULATORY SYSTEM. 1. Pericarditis	3 21 277 16 23 26	1 3 48 3 2 9	1 9 63 1		 2 44 2		₇	1	 11 2 1 2	20 1 1	 1 7 	 11 2 1 1	1	 9 1 1 3	6 39 582 28 34 78
V. DISEASES OF THE RESPIRATORY SYSTEM. 1. Acute Bronchitis	17 12	10 41 2 11	21 14 21 68 6 7 6 3	5 4 2 39 1 4 2 3	3 4 3 11 2 2 1 2	6 2 21 1 1 1	7	3 7 12 	3 1 7 	 3 16 6 1 1	2 8 2 	1 3 4 14 2 	1 1 8 3 1 1	 5 7 2 	97 94 128 469 40 55- 27 41
VI. DISEASES OF THE DIGESTIVE SYSTEM. 1. Ulcer of the Stomach 2. Other Diseases of Stomach (cancer excepted) 3. Infan. Diarr., gastro enteritis, Chol. Infantum 4. Diarrhœa and Enteritis (not infantile) 5. Dysentery 6. Hernia and Intestinal obstructions 7. Other Diseases of the Intestines 8. Diseases of the Liver 9. Peritonitis (not puerperal) 10. Iliac Abscess and Appendicitis	197	4 36 5 2 12 1 1 13 8	2 6 113 1 19 4 8 13 17	3 6 14 5 3 5 6 4	3 27 2 1 3 1	2	6 2	3	1 6 1 2	3 1 1 4 	 8 3 3	1	1 3 1 	1 4 1 	26 40 436 41 16 89 17 84 94 85

TABLE NO. 14.—Continued.

							×.		nes.						
General Diseases.	Toronto.	Hamilton.	Ottawn.	London.	Kingston.	Brantford.	St. Thomas	Guelph.	St. Catharines	Belleville.	Stratford.	Windsor.	Chatham.	Woodstock	Totals.
VII. DISEASES OF THE GENITO-URINARY SYSTEM															
Acute Nephritis Bright's Disease Other Diseases of Kidneys and Adnexa Vesical Calculi Diseases of the Bladder Diseases of the Male Genital Organs Metritis.	26 76 29 4		···: 3 ···:	1 2 2	2		4			i	 1	1	1	3	39 159 64 3 33 7
7. Metritis. 8. Other Diseases of the Uterus. 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Organs	3					i		···i	···i						6 4 11
VIII. PUERPERAL DISEASES. 1. Puerperal Septicaemia	2 9 8	3	2 4 3	2	4 2	 i		: 		… 1	 1	···i	1 1 	1	8 23 21
IX. DISEASES OF THE SKIN AND CELLULAR TISSUE.															
1. Erysipelas	11 0		1 4				1 1		2						26 15
X. DISEASES OF THE LOCOMOTOR SYSTEM. 1. Pott's Disease 2. Diseases of Bones and Joints	1 8	4	1 5	2			2	···i		•		···i			6 20
3. Amputation (for unspecified disease) XI. Malformations, Diseases of Infancy,	6				***		1								7
DISEASES OF OLD AGE. 1. Still-Births	197 362	41 93	49 160		20 28			8 10	7 11	10 8		7 23	6 13	4 16	405 801
3. Other Diseases of Infancy	194	48	92	61	45	24	21	15	19	29	20	14	·i0	ii	603
XII. SUICIDE. 1. Poison 2. Strangulation 3. Gas Poisoning 4. Drowning	5							1							16 2 6
5. Firearms. 6. Other Methods. XIII. ACCIDENT.	1	i	i	1					1 			1]	6 11
1. Fractures and Dislocations	3	4	3	8	••••				4		2	3	1 2	7	94 13
4. Drowning 5. Electric Cars 6. Bicycles 7. Railways 8. Burns and Scalds 9. Other Accidents and Homicide		3 2 6	5 1 	1 ² 3	i	3	2 1 7	2	1 1 	· · · · · · · · · · · · · · · · · · ·	5	5 2		1	48 8 41 32 77
XIV. ILL-DEFINED CAUSES.															
Dropsy. Tumors. Other Ill-Defined Causes. Tetanus.	18 25 2	8 14		2 3 6 2	2		1 3 	1			6			1	24 37 77 6
Totals from all causes	3,735	812	1,263	627	378	230	147	180	151	171	164	190	133	143	8,324

TABLE No. 15.

Total Deaths by Individual Diseases by Towns in 1903.

General Diseases.	Berlin.	Brockville.	Cornwall.	Lindsay.	Niagara Falls,	Owen Sound,	Peterboro'.	Rat Portage.	Sarnia.	Sault Ste. Marie.	oronto . Junction .	otals.
I. COMMUNICABLE (EPIDEMIC) DISEASES. 1. Typhoid Fever	3	6	2			1	4			_	3,	47 1 1
4. Scarlet Fever. 5. Whooping Cough. 6. Diphtheria and Croup. 7. Influenza. 8. Other Epidemic Diseases. II. Other General Diseases.	3	6	3	1			8 3 3 2 2	1 1 	1 1 4 2		3 1	46 12 32 8
1. Pyaemia and Septicaemia 2. Malarial Fever 3. Tuberculosis and Serofula 4. Syphilis 5. Cancer 6. Rheumatism and Gout. 7. Diabetes 8. Other General Diseases. 9. Alcoholism, Acute and Chronic	10 10 1 2	4 9 1	24 24 2		4	···.5	19 	6 1	2 7 1	4 11 3 1	15 6 1 1	15 131 50 5 6 3 2
LOCAL DISEASES. III. DISEASES OF NERVOUS SYSTEM AND ORGANS OF SENSE.												
1. Encephalitis 2. Simple Meningitis 3. Epidemic Cerebro-spinal Meningitis. 4. Congestion and Hemorrhage of the Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanity 8. Epilepsy 9. Convulsions (not puerperal) 10. Other Nervous Diseases	1 3	1 6 1 14 2 2 1 2	9 1	3	2 1 3	 1 2 2 1 2 1	5 1 2 1 2	3 	1 5 4 2 2 2	1 5 1 3	3	5 24 2 48 5 26 4 5 27 8
IV. DISEASES OF CIRCULATORY SYSTEM. 1. Pericarditis	 14 1	1 15 13 3	2 5 1	6 1	₂		13	4	5	1 1 10 2 3	3 2	2 8 86 2 6 16
V. DISEASES OF THE RESPIRATORY SYSTEM. 1. Acute Bronchitis	2 1 9 2 2 2	2 4 9 1	1 2 5 1	6 1 3	1 2 2	2 3 1 5 	4 3 4 9	1 6 	1 1 1 9 	7 2 12 1	3 3 3	21 14 18 75 5 8 8 5
VI. DISEASES OF THE DIGESTIVE SYSTEM. 1. Ulcer of the Stomach	8	7 4 2 2 3 3	1 6 1 2	0	1 1	2 1 2 1	6 3	5	1 2 2 1 3 3	2 9 2 1 2 2 2 3	1 2 3	7 7 54 11 1 16 1 13 13 18

TABLE No. 15.—Continued.

Total Deaths by Individual Diseases by Towns in 1903.—Continued.

General Diseases.	Berlin.	Brockville,	Cornwall.	Lindsay.	Niagara Falls.	Owen Sound.	Peterborough.	Rat Portage.	Sarnia.	Sault Ste. Marie.	Toronto Junction.	Totals.
VII. DISEASES OF THE GENITO-URINARY SYSTEM.												
1. Acute Nephritis 2. Bright's Disease. 3. Other Diseases of the Kidneys and Adnexa 4. Vesical Calculi 5. Diseases of the Bladder. 6. Diseases of the Male Genital Organs. 7. Metritis. 8. Other Diseases of the Uterus. 9. Ovarian Cysts and other Ovarian Tumours. 10. Other Diseases of the Female Genital Organs	5 1	4	1	1	1 2	2	4 1		9 2	1 3	1 3	3 35- 7 4
10. Other Diseases of the Female Genital Organs VIII. PUERPERAL DISEASES.		1				••••					••••	. 1
Puerperal Septicaemia Puerperal Albuminuria and Convulsions Other Acciden's of Pregnancy, sudden death Puerperal Diseases of the Breast	i	1		····2		i 	2 1 			1	• • • •	4 6
IX. DISEASES OF THE SKIN AND CELLULAR TISSUE. 1. Erysipelas		. 1			••••	* * **	i				1	4 1
X. DISEASES OF THE LOCOMOTOR SYSTEM.												
Pott's Disease Diseases of the Bones and Joints. Amputation (for unspecified diseases)		1				••••				i		2
XI. MALFORMATIONS, DISEASES OF INFANCY, DISEASES OF OLD AGE.				-		15	10		10			
1. Still-Births 2. Congenital Debility and Malformations 3. Other Diseases of Infancy 4. Senile Decay XII. SUICIDE.	2 7 12	15 12	2 6 1 21		5 2 9		14	6	12 6 	3 19 		71 101 2 103
1. Poison					••••					1		1
2. Strangulation 3. Gas Poisoning 4. Drowning 5. Firearms		1							 i			1 1
XIII. ACCIDENT.												
1. Fractures and Dislocations. 2. Gunshot 3. Lightning 4. Drowning 5. Electric Cars 6. Bicycles	• • • • • • • • • • • • • • • • • • • •	3 2		5	1 1	5 1	2	1 2	 5	3 1	i 1	26 2 15
7. Railways . 8. Burns and Scalds . 9. Homicide	1 3	1 4	····i		2	i	1 1	8	2	4 6	2 3 1	19 10 7 17
XIV. ILL-DEFINED CAUSES. 1 Dropsy 2. Tumours	2	2		1	3	1	1 3			2		9 13
8. Other Ill-Defined Causes 4. Anthrax	2	1				1	1	1	1		1	6
Totals	133	200	125	86	53	128	176	63	135	169	102	1,400



APPENDIX.

BIRTHS, MARRIAGES AND DEATHS.

BIRTHS BY MONTHS, 1903—COUNTIES.

Still Born.	15	26	12	23	15	25	1 41	25	0 8	18	6 57	17
Illegitimate.	11.8	19	1000	00	-100	15	91	175	00	4	4 60	7
Triplets.		1		:								
saire of pairs.	24	17 pair	100	10 pair	15	15 pair	20	24 pair	8	7 pair	10	9 pair
Total.	754	1431	385	753	629	1192	1172	2275	229	460	353	740
December.	65	117	88	63	38	06	92	173	18	36	23	51
November.	44	104	32 88	09	55	86	8.8	174	21	43	26	22
October.	60	100	33	54	60	107	73	165	9	23	88	69
September.	74	129	33.55	89	53 45	86	79	159	16	31	. 29	64
Augua	70	123	34	62	49	93	95	188	26	48	0 4 42	82
July.	82	133	41	72	55	95	97	200	17	35	24	54
June.	39	86	88.84	72	. 48 62	110	102	178	19	46	37	29
May.	58	123	80,88	64	56	113	107	208	17	339	38	09
.lirqA	55	132	29	55	49	92	87	174	25 18	43	31	58
March.	76	153	35.55	89	48	107	127	243	20 15	35	32	71
February.	48 53	101	24	53	38	75	104	195	14 20	34	888	99
. Yannaty.	. 55	118	32 32	62	66	114	119	218	27	20	21 28	49
. Counties.	Algoma: Males Females	Total	Brant: MalesFemales	Total	Bruce: Males Females	Total	Carleton : MalesFemales	Total	Dufferin: Males	Total	Elgin: Males Females	Total

6 11	10 34	18 23 12 13	30 36	3 12	8 30	70 co	8	1 2	2	1 4	2	6 4	10 14	4 10 7 13	11 23
														က က	pair 2 cases
12.	14 pair	15	13 pair	26	21 pair	. co	2 pair	1 3	2 pair	c/ 4	3 pair	16	11 pair	0	6
840	1719	410	820	715	1425	202	379	95	186	176	369	. 581	1,187	589	1,156
68	125	30	57	50	86	9	20	. 6	16	17	31	45	96	47	94
63	126	36	67	52	96	17	29	9 %	14	15	29	38	73	44	98
71 83	154	25.80	55	85	151	15	37	co 4⊓	7	12	30	40 53	93	49	92
86	149	8 8	65	75	150	15	31	10	21	18	39	66 47	113	48	06
82	151	34	20	99	126	19	28	70.1	12	15	30	50	107	71	119
79	152	41	26	46	112	18	37	99	12	15	27	51	100	50	101
61 73	134	29	61	69	132	28	45	တတ	17	122	30	44	88	42	87
76	135	35	67	72	133	15	33	10	17	12	27	47 59	106	50 49	66
73	141	36	73	61	123	14	23	911	17	15	39	58	112	55	102
101	. 173	25	65	71,	131	23	39	000	17	15	30	51	66	30	83
68	140	39	92	40	98	138	31	6	13	15	30	55	95	46	87
74	139	45	88	45	87	188	26	13	23	15	27	61	105	57	116
Essex: Males	Total	Frontenac: Males Females	Total	Grey : Males	Total	Haldimand: Males Females	Total	Haliburton : Males	Total	Halton: Males Females	Total	Hastings: Males Females	Total	Huron: Males Females	Total

BIRTHS BY MONTHS, 1903.—COUNTIES.—Continued.

Still born.	12	20	22 14	36	10	24	10	17	72	6	2.2	6
Illegitimate.	44	00	1001	2	1	3	ကတ	.12	4 00	7	. 4	4
Triplets.	က : :	1 case		:								
No. of pairs.	14	10 pair	19	13 pair	100	9 pair	16	12 pair		1 pair		8 pair
Total.	671	1,248	587	1,148	368	728	566	1,081	210	436	313	010
December.	35	74	50	95	30	69	30	97	12 19	31	25	47
November.	56	86	50	92	38	69	38	8	20	41	31	28
October.	49	86	59	109	23	45	55	113	17	34	37	29
September.	62	126	65	110	30	51	. 60	114	19	38	14 33	47
Auguat.	50	114	46 46	92	27	64	12.24	96	17	38	24	44
July.	56	120	53 48	101	23	53	45 34	79	18	37	25	52
June.	53	104	40	80	8 8 8	99	37 34	7.1	28.0	.48	28	45
May.	63	113	55	100	43	20	45 56	101	26	45	30	28
April.	39	109	45	87.	35	99	43	08	17	29	22	47
March.	55 65	120	35	82	27	99	50	94	188	36	. 32	22
February.	46 29	75	50	101	25	52	37	99	14	31	23.	46
January.	52 45	97	48	66	35	62	442	86	12	28	26	47
Counties.	Kent: Males Females	Total	ambton: MalesFemales	Total	- Aales Females	Total	eeds and Grenville: Males Females	Total	Lennox and Addington: Males Females	Total	Lincoln: MalesFemales	Total

33	63	က္က	00	901	19	70 70	10	16	81	14	22	27	12	10	17		:
21 16	37	44	00	67.60	70		00	20	=	9	11	\$ 00	14	ಸರಣ	00		
12001	11 pair	7	8 pair	111	10 pair	5	3 pair	10	8 pair.	0.00	9 pair.	33	2 pair.	13	16 pair.	44	4 pair.
905	1,803	325	636	683 649	1,332	266 241	202	539	1,058	406	692	492	964	416	992	200	377
69	127	26	53	52 43	95	16	30	41	71	31 24	55	39	69	35	99	13	29
74	160	24	42	54	95	15	33	37	26	25.55	09	34	64	73 78	51	17	28
75	148	25 19	44	47	65	202	49	38	85	33	63	39	20	25	49	15	21
86	158	35	63	99	111	223	48	54	66	38 40	78	36	81	24	20	18	34
81 77	158	25 21	46	55	106	180	48	41	84	34	54	36	79	36	19	21 19	40
60	133	22 28	20	65	122	21	30	47	98	31	09	38 47	85	43	72	13	24
73	140	35	62	60	121	28	41	43	88	330	70	30	87	51	78	14	37
87	161	27 28	55	75	146	250	45	39	96	9.00	74	49	95	31	75	21 18	39
70	150	30	52	50	106	22	46	45	16	31	51	9.30	74	8 33	09	55	26
91	177	25	26	61	121	52 52 50	51	52	102	33	7.1	922	95	388	69	20	34
62 76	138	26 34	09	52	107	22 19	41	43	83	32	64	88	89	308	28	22	37
77	153	28	53	39	110	151	30	52	- 26	88 98 90	69	51	86	37	7.1	15.	28
Middlesex: Males Females	Total	MalesFemales	Total	Infpissing: Males	Total	Males	Total	Morthumberiand and Durham	Total	Males	Total	MalesFemales	Total	MalesFemales	Total	Males	Total

BIRTHS BY MONTHS, 1903, COUNTIES.—Continued.

	, 1.				<i>3</i> 10			Or i		•				744	J. y
_	Still born.	10	16	15.0	23	2	12	1-00	10		7	15	30	23	51
	. ətsmitigəlll	2 1	60	4.07	9	1:1	1	:67	2		2	210	6	67 10	7
	Triplets.				:		1:								
	srisq to .oV sniwt to	16	14 pair.	9	5 pair.	13	14 pair.		1 pair.	60 TO	4 pair.	17	18 pair.	18	18 pair.
	Total.	521	978	437	788	955 869	1,824	153	267	191	327	739	1,427	949	1,873
	December.	23 28	49	32	26	60	127	111	18	10	18	55	109	70	149
	November.	282	70	32	58	74	131	1-1-	14	12	27	46	86	73	145
	October.	50	95	28 23	51	88 89	136	17	27	14	28	48	85	80	165
	September.	37	89	330	62	76	146	111	18	14	23	64	125	93	185
	.dsuguA	39	86	39	62	101	180	14	29	10	24	64	108	88	173
	. Ylut	47	85	49	80	75	137	14	21	20	32	99	133	73	150
	June.	34	92	36	70	83	159	141	22	15	31	65	121	63	129
	May	52	103	45	72	84	171	16	20	111	26	17 61	132	85	146
	.lirqA	8 8	92 .	45	22	78 71	149	10	18	14	267	81	145	92	174
	March.	55	100	68 86	78	83	163	122	27	12	29	78	125	867	173
	February.	62	102	34	54	80	157	12	24	20 16	36	52	106	49	118
	January.	37	65	85.53	89	86	168	14	29	101	24	66 64	130	73	156
	Counties.	Perth: Males Females	Total	Males	Total Present and Present	Males:	Total	Males Females	Total	Males Females	Total	Males Females	Simcoe.	Males	Total

თ ∞	17	1-1-	14	11 4	15	12	19	w 4	7	0000	16	901	19	58	112	520 413	933
10 ∞	13	9	9	1 2	00	20.4	7		-2	20	4	18	33	123	231	393	782
			:			e :	1 case			•				1 1 27	1 case	ြာ က	4cases
200	23 pair		1 pair	00.70	4 pair	00	8 pair	9 4	5 pair	13	11 pair	12	18 pair	76	67 pair	522 462	492
780	1,518	174	379	334	711	592	1,148	349	929	558 496	1,064	822	1,603	3,367	6,508	25,071 23,671	48,742
68	127	9	36	31	54	49	101	32	09	39	06	69	142	262	497	1,924	3,702
65	128	11 29	40	34	26	57	101	25.30	55	35	79	68	125	256 251	202	1,930 1,818	3,748
73	137	14 16	30	36	62	44	96 ·	22	49	60 49	109	79	153	271 236	202	2,044	4,064
61	116	16	31	31	72	58 48	106	25.	53	38	833	76	135	271 266	537	2,165	4,175
50	116	19	37	33	08	44	101	30	58	40	92	67	129	286	568	2,158 2,041	4,199
77 62	139	25	. 40	33	69	51	96	33	64	42	98	71 74	145	305	577	2,192	4,179
71 49	120	18	37	43	69	49	102	24	52	56	93	65	128	292	551	2,130 1,925	4,055
162 80	159	20	41	29	53	37	93	32	99	44	82	69	140	295 255	550	2,247 2,107	4,354
51	104	13	23	16	43	57	88	31	51	48	95	70	139	325	610	2,102 1,978	4,080
61	122	10	24	30	51	52	94	32	99	94	92	69	131	308	596	2,220 2,196	4,416
64	138	111	18	25 18	43	38	94	33	54	932	96	56	105	255 269	524	1,928	3,779
60	112	15	22	33	59	38	75	20	48	35	70	63	131	241	484	2,031	3,991
Stormont, Dundas & Glengary: Males	Total	MalesFemales	Total	Males	Total	Males Females	Total	Westand: Males	Total	Wennigton: Males	Total	Males Females	Total	Males	Total	Total Males	Grand Total

BIRTHS BY MONTHS, 1903.—CITIES.

												•
Still Born.	41	83	41	83	es 9	6	19	35	14	24	10	13
Illegitimate.	113	214	113	214	94	177	19	. 31	111	21	ကက	9
Triplets.	L 23	1 case	. 23	1 case								
erisq to .oV sniwT to	52	47 pair	. 16	9 pair	9	11 pair	3	2 pair	9	8 pair	ro 89	4 pair
Total.	2,624 2,417	5,041	571	1,107	820 735	1,555	430 398	828	175	344	234 218	452
December.	189	362	50	66	61	118	34	5/	138	21	18	27
November.	198	396	44	75	60	117	36	99	17	29	19	35
October.	214	393	54	110	51	127	35	65	128	20	13	32
September.	205	405	36	94	55	105	30	75	110	21	22	42
August.	222	436	39	85	62	120	42	78	118	31	26	47
July.	237 214	451	50	103	77	141	24	56	18	8	27	20
June	245	456	44	68	78	119	29	99	16	31	22	43
.vsM	233 196	429	47	66	80	144	47 31	78	14	28	18	38
April.	251 217	468	47	88	60	122	322	64	13	31	113	23
March.	238 226	464	53	95	888	170	42	77	23	32	26	44
February.	205	409	388	08	61	112	33	73	17	27	111	24
-Vanuary.	187	375	472	89	73	160	42	73	22	43	25	46
Counties.	Foronto: Males Females	Total	Hamilton: Males Females	Total	Ottawa: Males Females	Total	London: Males Females	Total	Kingston : Males Females	Total	Brantford: Males Females	Total

St. Thomas: Males Females	15	9	10	10	<u> </u>	15	_ ∞ ro	8	99	9	10	00	101	ရော အ			3 11
Total	24	20	21	13	17	20	13	19	12	15	13	18	205	4 pair		63	1 7
Males Females	13	10	1101	11	2	121	13	. 11	10	15	12	0.0.	125	100			
Total	20	19	21	21	13	24	25	20	19	25	22	18	247	7 pair		2	
Males	00 44	7.10	1-1-	10	x	99	10	20.70	12	14	00	10	94	67 4		23	
Total	12	12	14	17	17	12	16	10	16	27	18	18	189	3 pair		2	
MalesFemales	P-10	∞ က	111	111	<u>r-4</u>	w 4	4 9	9000	တာ တ	00	<u>ට</u> ග	13	89	 1000		0.4	о н
Total	12	П	17	18	=	1	10	14	17	11	14	22	. 164	4 pair		9	10
Strauord: Males Females	10 00	10	10 14	တြတ	0.00	0.00	9	100	12	66	ာ တ	0 70	95	10.70			1 :
Total	13	19	24	17	11	17	12	14	19	18	17	11	192	5 pair		63	П
Wildsoff: Males Females	12.8	16	19	13	13	9 14	120	16	12	14	6.9	13	161			:67	T :
Total.	20	30	41	25	29	23	31	92	23	28	15	28	319	4 pair		23	-
MalesFemales	11	1-4	11 8	1-00	11	0.00	11	10	9	470	470	44	88			, , ,	
Total	15	11	19	15	18	. 15	18	15	16	6	6.	8	168	1 pair		27	
Woodstock: Males Females	1 ~∞	12	12	1-1-	9	101	9	12	<u>~∞</u>	9	111	44	95			. H	. 2
Total	15	18	21	14	20	13	20	12	15	12	17	90	185	1 pair		4	2
Total Males	467	441	547	490	506	507	479	470	463	453 439	434	422 393	5,697	103	C/ 4	362	142
Grand Total	917	865	1,060	937	953	935	926	927	876	892	843	815	10,996	110	pair 3 cases	685	265

MARRIAGES BY MONTHS, 1903.—COUNTIES.

_		•	
	Total.	7.77	19,830
	No date.	ca .	2
	Dec'ber.	44864888848421588888888888888888888888888888	2,230
	Nov'ber.		1,553
	October.	4888108848555014818888511888881108 884 5188881108 884	1,863
	Sept'r.	\$445358487 * 4864988888888888554867 * 8688888888888888888888888888888888	2,305
	August.	\$51888 0 81888 8188 8188 8188 8188 8188 8	1,304
	July.	24078	1,386
	June.	19886118874788718888448888848891298831206888	2,570
	May.	\$2274.03542340333455405500336036356233556	1,101
	April.	4%2888455658888888888888888888888888888888	1,569
	March.	2888248888860088888888888888888888888888	1,270
	Feb'y.	88888888888888888888888888888888888888	1,330
	Jan'y.		1,347
	Counties.	Algoma Brant	Totals.

MARRIAGES BY DENOMINATIONS AND AGES, 1903.

903			R	EGIST	`R.	AR GE	[N]	ERAL					٠	X	1.	
1	: ,nevig ton segA	25	21		2	en∞	=	410	6	12	8	0.10	1-	:00	63	
	70 years and over.	::	1:	::	:	, es –	4	01	00	-:	-	::	:	4-	100	Ī
	Gars.	8 : 2	4 2	2 :	2 1	1 12	22	6 2 1	7 2	1::	5	1: 5	2 2	14 4	18 5	
	From 55 to 59 years. From 60 to 64	4.1	120	<u> </u>	9	1001	1-	. 60	15	61	2		2	9	23	
	From 50 to 54 years.	98	6	4-	g	∞ 4	12	17.	24	7	T j	4 :	4	28	41	
	From 45 to 49 years.	0.00	12	1~4	=	9 4	2	15	31		2	വയ	F	49	78	
Ages.	From 40 to 44 years.	11.8	19	9 9	12	4.8	22	40 20	09	6	13	11	18	32	104	
Ag	From 35 to 39	29	40	21	30	31	47	36	106	, 21	24	29	38	115	197	
	From 30 to 34 years	88	97	56	68	89	125	123	170	32	48	70	97	234	367	
	From 25 to 29 years.	170	252	118	192	180	298	263 195	458	86 45	131	104	195	471 313	784	
	From 20 to 24	163	348	115 164	279	118	325	260 363	623	33 92	125	121 157	278	632	1,296	
	Under 20 years of age.	134	140	43	48	50	54	137	158	23	25	& &	99	38	429	
	Counties.	Algoma		} Brant		} Bruce {		Carleton		Dufferin		$\left. ight\}$ Elgin $\left\{ ight.$		Essex		
	Totals,	477	954	340	089	460	920	833	1,666	190	380	360	. 720	1,675	3,350	
w ed.	Banns.		68		G		51		166		60		Đ.		116	
How married.	License.		388		331		409		199		187		335		1,559	
	tion given.	61-	က		:	:-	-	6	7		77	11.	20	18	23	-
n.	Other Denom- inations.	800	5	6	111	92	20	13	31	60	6	188	43	34	94	
groot	Menronites,	21	8		:	614	9				:	::	:	2	7	
ride	Assoc'n.	81 :	5	::	:	::	35	::!	: 1	.::1	:	7:	7 - 3	41 L-	111	-
nd bu	Evangelical	7	13	· ·	.:	149 1	23	J 30 00	17	::	::	:	es		[
bride and bridegroom.	Гитретапа.		-											116	229	
of br	Congregation-	1	1	00	18	: -	1	L 4	5	: 5	2	:		32	74	
ation	Baptists.	22,022	42	99	126	82	48	21 25	46	75	6	55	112	143	310	
nomin	Roman Catholic.	133 125	258	19	38	66	118	351	089	. 24	9	15	24	339 354	693	
Religious denumination	Methodists.	124	252	129	797	125	259	121	246	74 82	156	133	277	511 531	1,042	
Religi	Presbyterians.	111	123	65 49	114	170	825	170	312	60	109	80	142	219	404	
	Episcopalians.	73	152	25.25	103	47 50	97	1 63 159	322	45	98	32 32	80	275	468	
	se x	MalesFemales	Total	Males	Total	Males	Total'	Males	Total	Males	Total	Males	Total	Males	Total	

e.
ie
2
ti
3
2
ĭ
1
1903.
9
37
ďΩ
4 GES
5
ď
N
Z
⋖
ONS
4
\subseteq
H
V
>
\equiv
Ħ
\overline{C}
$\tilde{\Sigma}$
量
$\overline{}$
\mathbf{z}
BY
26
EES.
0
V
2
2
1
Y
\geq

	••	•							1112						1417.	67	
		Ages not given.	en 00	Ħ	co r -	10	1	60	:-	7	:-	7	10	13	1	00	
		70 yrs. and over.	4.01	9	77	က	::	:	::	: [::1	: 1	∞ –	41	4-1	2	
		years.	1010	60	::	5	. 5	2 1	::1	:	::1	: 1	1 1 2 2	20 1	2 1	1 2	
		From 60 to 64	- co	ì	හ හ	9	- 2	60	: :	:	i		98	6	3 9	5 1	
ł		From 55 to 59 years.	00 -	4	65 65		27 [:	0 65	3,	000	Ŭ.	
		From 50 to 54 years.	12	00	4-1	5	20,	9	1	63	:-	7	11	12	12	8	
		years.	000	7	0.1	ខ	4.01	9	-22	00		2	13	22	6.9	12	
		years.	138	8	9	30	10.00	14	10	15	- : i	- 1	00 6	6	14	8	
	Ages.	From 40 to 44									:						
	¥	years.	28 16	44	43	79	51 %	20	69	15	30 :	8	38	57	45	64	
		68 of 38 mora	30	85	24.4	19	 % %	16	1 22	29	00.4	12	34	113	27.8	153	
		From 30 to 34 years.	70.00	8	. 112	156	೯	4		2			1000	=	0,43	1	
		yeas.	115	192	194	328	122	66	33	202	15.00	23	162	529	166	8	
		From 25 to 29								ii							
		years.	127	270	145 251	396	27	152	30	73	10	87	161 218	379	84 159	243	
		From 20 to 24	1 20	77	4.17	75	273	18	1 1 2	14	හ ග	11	ထမ္	4	10	41	
		Under 20 years of age.	1	7	7	7		00	-	_			106	114	4	4	
		1		1 !	'		' ==		ا نہا					1 1		1	
		2					j										
		Counties	anc.				and				Haliburton		85				
		ıno,	nter		:		dim		ton		ibuı		Hastings		on.		
		O	Frontenac		Grey		Haldimand		Halton		Ha.]		Has		Huron		
			370	740	543	1 9	1 888	376	116	232	\$ 4	84	509	810.	434	898	
		rotals.	00 00	72	20.00	1,086		50	1 22	2			20.00	1.0	4.4	× .	
		'enumer	::	25	::	12	::	12	::	2	::	:	::	47		42	
	ow ried	Banns,						1.0				:		10	::	12	
	How married.	License.		345		521		176		114		45		462		39.7	
		tion given.	1 03	791	6.0	12	1 21-	100	1 :=	-	::	:	7:	1-	::	1:	
		inations. No Denomina-	212	 02	122	24	122	27	1 :		::	2	9	1 9	70.30	1 ::	
	ä	Other Denom-	1	100	1 2 .	12	1 20 -	1 80	:	1 .		1 1			1 .	1	
	bridegroom	Mennonites.	1 ::				!	1	::	1:	1 ::	:		1:	::		
	ride	Assoc,n. Quakers.	1 ::	1 =	3.00	12	1 100	11-	1 ::		1	1 : 1		1:1	1 47	: :	ī
		Kvangelical	1 00 00	1 9		_	1 00 1	1	!!	1:	'::	1:		1:	1 000		1
	e an	Lutherans.	3505		32	69		15		1		1		1	13	25	
	bride and	slists.	410	16		1:	1 ::	:	01=	100			j ::	1:	~ :	187	1
	Jo	Congregation-	1000	1 00				1 -		1 00	1	101	1 12 67	16	1 50	16	1
	tion	Baptists.			64.00		1	-									
	Religious denomination		22.52	Ē	180	1 88	29	20	1000	10	1 ::	1:	8.7	151	8 2	32	ĺ
	non	Roman Catholic.	l				1	1							1 1000	100	1
	s de	Methodists.	168	341	187	361	738	141	46	94	19	4	271	562	165	313	
	rion		1 22	128	196	392	17	45	42	85	6.57	1=	1 22	115	155	313	1
	telig	Presbyterians.	10.1-	12	191	36	100	1	4.4					-	111	3	
	1 14	IOWAYA Jana J	96	112	59	122	37	64	19	40	130	21	94	168	438	18	Ī
		Episcopalians.		1												1	1
			Males		MalesFemales	:	Males	:	Males	:	Males Females		Males	:	Males	Total	
		Sex.	:::	. [4	: :			31		a.l		а]		al.		al .	
		Sc	es	Total	es	Total	es	Total	es	Total	es	Total	es.	Total	les.	Tet	
			Mal		Ma.l Fen		Ma] Fen		Mal		Mal		Ma. Fen		Ma. Fen		

1000																		
15 15 27	27	9	15	01	4 21	16	: :	:	-63	20	1022	32	00 00 I	9	18	35	:- }	7
::1:1	- : 1		2 :	2	80 CV	10	::	: 1	::1	: 1	00 m	4	::1	: 1	::	:	2001	20
001100	4	2	::	:	4 :	4	1 1 2	:	크 : 1	1 -	4-1	5 5	::1	: [F : !			2
6167 3	4-11	2	6100					8	- : :		41		::					
2 13	12 83	2	4	5	44	90	22	4	en :	8	1 9	7					122	4
1 5	1007	1	eo :	60	9	10	22	4	4.1	2	13	17		:	21-12	89	827	5
11 5	98	6	80 Aı	1-	38	15	0.4	9	- : l	-	12	37	4.00	1-	2	2	72	6
34	24	34	# :	11	22 15	37	9 4	10	rc 4	6	15	43	33	4	9 8	6	10	14
38	27	49	34	51	24.2	99	15	21	21	35	79	116	10	12	16	22	12	18
60 44 104	37	123	29	79	50	134	24	35	37	26	155	243	15	37	25	37	28 19	47
165 88 88 253	152	256	25.2	162	135	236	35	84	67	116	238	437	63	94	33	128	64 88	102
155 191 346	145	334	106	168	122 175	297	74	154	75	168	246 339	585	57	125	118	233	96	180
95 92	4 98 86	8	24	24	59	63	35	39	7-14	48	94	103	£ £	46	103	113	6 71	777
=-		1	انہ		-		7		-				ا ــــــــــــــــــــــــــــــــــــ					
					and Grenville		ox and Addington											
	:				nd Genv		and				ex.		:		: ბი			
:	pto		ırk		S 8		Ado		oln		alles		kok		ssin		olk	
Kent	Lampton		Lanark		$\left. ight\}$ Leeds and		Lennox and Addingt		$\left. ight\}$ Lincoln.		Middlesex		Muskoka		Nipissing		Norfolk	
_	~		~~			1					~				~		~	
485	462	924	2 6 3 263	526	447	894	180	360	223	446	817	1,634	166 166	332	292	584	233	466
52		18		42		24		21	::	10		23		8		135		83
433 52		444		221		423		159		213		794		158		157		200
E 2	967	∞ <u> </u>	:-	-	F- 00	4	-62	<u></u>		12	20	F	:0:	2	ಣ	100	-:	-
38 24 24	0.00	2	21	eo	<u>භ භ</u>	9	0121	1 7	1 11 1	24	12	36	م ا ص	10	4	1.0	22	4
	00 00	9					-		60 64	2	- so	4			::	1:		
::::	• : 1	: [::	′ :	::	:	::	:	::	: 1	::	: 1	::	1:	::		1 ::	1:1
<u> </u>		:			1 2	8		1	0000	9	0.60	5			: -] _	1 2 1	60
	3100	5		:		1:	- : -	1	1 2	63	4.00	7	© ₽	4	10	20	4.0	3
00 m 1 44			1 1		::	1 :		1	1									1 1
	میں	101	- T.C	9	122	1 ::	<u>:</u> :::::::::::::::::::::::::::::::::::	1:	80	4	10	14		-		-		
64 69				9		1		1::				1		1	:	1	64	124
			Hrc	9		1						1		1	:	1		
69 69	45 52 52	94	11 14 5	25 6	13	32	-	-	16	32	70 73	143	47	11	4.62	9	99	124
. 72 64 73 69 145 133	29 42 32 52	61 94	47 11 1	95 25 6	52 13 50 19	102 32	27 1	50 1	16 16 26 16	42 32	59 70	108 143	47	14 11	170 4	342 6	. 6 64	1) 124
. 165 . 72 64 163 . 73 69 328 145 133	175 29 42 170 32 52	345 61 94	55 47 11 1 58 48 14 5	113 95 25 6	209 52 13 192 50 19	401 102 32	103 27 1	210 50 1	76 16 16 71 26 16	147 42 32	288 59 70 283 49 73	571 108 143	58 7 4	114 14 11	28 170 4 35 172 2	63 342 6	107 . 6 64	222 11 124
58 102 165 72 64 56 69 114 137 328 69 69 69 69 69 69 69 69 69 69 69 69 69	77 118 175 29 42 75 115 170 32 52	233 345 61 94	62 85 55 47 11 1 64 72 58 48 14 5	157 113 95 25 6	89 77 209 52 13 104 73 192 50 19	150 401 102 32	30 16 103 27 1	30 210 50 1	60 33 76 16 16 59 29 71 26 16	119 62 147 42 32	184 181 288 59 70 180 190 288 49 73	364 371 571 108 143	40 48 58 7 4 41 56 7 7	89 114 14 11	87 39 28 170 4	63 63 342 6	26 21 107 · 6 64 26 19 115 · 5 60	52 40 222 11 124
58 102 165 72 64 56 69 114 137 328 69 69 69 69 69 69 69 69 69 69 69 69 69	77 118 175 29 42 75 115 170 32 52	233 345 61 94	62 85 55 47 11 1 64 72 58 48 14 5	157 113 95 25 6	89 77 209 52 13 104 73 192 50 19	150 401 102 32	30 16 103 27 1	30 210 50 1	60 33 76 16 16 59 29 71 26 16	119 62 147 42 32	184 181 288 59 70 180 190 288 49 73	364 371 571 108 143	40 48 58 7 4 41 56 7 7	89 114 14 11	87 39 28 170 4	63 63 342 6	26 21 107 · 6 64 26 19 115 · 5 60	52 40 222 11 124
58 102 165 72 64 56 158 73 69 114 114 197 328 145 133	77 118 175 29 42 75 115 170 32 52	152 233 345 61 94	62 85 55 47 11 1 64 72 58 48 14 5		89 77 209 52 13 104 73 192 50 19	193 150 401 102 32	30 16 103 27 1	61 30 210 50 1	60 33 76 16 16 59 29 71 26 16	119 62 147 42 32	184 181 288 59 70 180 190 288 49 73	364 371 571 108 143	40 48 58 7 4 41 56 7 7	84 89 114 14 11	87 39 28 170 4	80 63 63 342 6	26 21 107 · 6 64 26 19 115 · 5 60	52 40 222 11 124
58 102 165 72 64 56 158 73 69 114 114 197 328 145 133	77 118 175 29 42 75 115 170 32 52	152 233 345 61 94	62 85 55 47 11 1 64 72 58 48 14 5	157 113 95 25 6	89 77 209 52 13 104 73 192 50 19	150 401 102 32	30 16 103 27 1	30 210 50 1	60 33 76 16 16 59 29 71 26 16	119 62 147 42 32	184 181 288 59 70 180 190 288 49 73	364 371 571 108 143	40 48 58 7 4 41 56 7 7	89 114 14 11	87 39 28 170 4	63 63 342 6	26 21 107 · 6 64 26 19 115 · 5 60	52 40 222 11 124
58 102 165 72 64 56 95 163 73 69 114 197 328 145 133	118 175 29 42 115 32 52	152 233 345 61 94	85 55 47 11 1 72 58 48 14 5		77 209 52 13 73 192 50 19	193 150 401 102 32	16 103 27 1	61 30 210 50 1	33 76 16 16 29 71 26 16	119 62 147 42 32	184 181 288 59 70 180 190 283 49 73	364 371 571 108 143	48 58 7 4 4	84 89 114 14 11	39 28 170 4	80 63 63 342 6	21 107 · 6 64 19 115 · 5 60	40 222 11 124

MARRIAGES BY DENOMINATIONS AND AGES, 1903.—Continued

	Ages not given.	70 00	13	.00	60	::	:	- 60	4	:9	9	0.4	0	210	1-1
	70 yrs. and over.	٠: ا	-	4.01	9		67	:=		::!	:	H:	7	41 :	41
	sry 69 of 69 mora	:: l	:	1.0	8	121	3	::[:	::1	: 1	4H	7		63
	From 60 to 64 years.							_ [:]				4.	2	න න 	9
	From 55 to 59	T :	1	00 41	12	o :	6	::	:	2	2	€0 H	4	22	4
	From 50 to 54.	9	00	20.4	6	15.	128		-	eo :	8	CO 600	9	00 00	0
	years.	- 000	12	7-1	00	80	18	177	2	4-1	20	1-4	=	∞ ⊢	0
	years.	11	36	B1 6	25	515	25		6	122	17	13	61	12	=
Ages.	From 40 to 44														
V	From 35 to 39 years.	34	51	30	46	25	44	12 6	18	8,6	32	32	44	1022	32
	From 30 to 34 years	8.8	114	43	99	51	81	19	55	23	56	31	101	18	64
		138	253	94	168	123	223	35	108	- 20 46	96	141	256	119	192
	From 25 to 29 years,		122		ĭ	22	Ğ		7				25	H	11
	From 20 to 24 years.	118	295	90	222	117	271	55	131	26	75	105	991	105	262
	Under 20 years of age.	55.2	57	37.03	38	3.4	38	1 59	09	14	14	46	20	8. 36	51
		n {		-		:						-		7	
	si Si	Northumber- land & Durham						nd							
	Counties	im b		: 0				Parry Sound						oro,	
	Cou	rthi id &		tari		forc		rry.		: :		īţh.		terb	
		No		Ontario		$\left. ight\}$ Oxford		Pa]		$\}$ Peel		Perth		Peterboro	
		422	844	305	610	367	734	177	354	153	306	385	270	880	99
	Totals.	4. 4.		0,00		}						.,,,,,		0,50,5	
w jed.	Banns.		25		18		14		30		2		30		51
How married.	License,	1 : :	397		287		353		147		148	::	355	::	275
	tion given.		&	L®	1 9	-0	100	1 - 00	4	: :		614	9	: :	8
	• nations. • .	99	121	1 22	122	1 2 1	1 97	°0 °0	6	- :		12	(c)	00 ←	4
bridegroom	Other denomi-	<u> </u>		1 55	1 62	20.02	18	1	<u> </u>	: :		910	14	i I ::	1
egr	Mennonites.	::	:			i	1	1 ::	l i	: .	:			::	1::
brid	Association.	1 ::	1:	1 ::	1:	1 44	1 00	1 20 60	4 :	::	:	19 : :	: ! 83	::	
	Evangelical		:			1 20 40	1 900	: 67.60	2		:		1		:
bride and	Lutherans,						14					88	124		
of bi	Congregation-	2-1	12	2 ::	101	7 6	13	" :		:"		60	8	60 21	5
	Baptists.	18	35	112	133	122	66	4.0	10	10	18	14	28	16	88
Religious denomination	Roman Catholic.	88	53	. 88	40	115	78	324	99	co 41	7	282	19	85	127
us den	Methodists.	231	471	158	307	143	285	55	100	38	130	88	161	116	733
eligiou	Presbyterians.	69	136	70	145	92	160	46	8	45	1001	116	214	15.22 25.23	134
A	Episcopalians.	200	122	26	18	429	88	31 26	57	528	82	# 25 	8	22.5	116
		1 ::	:	::	1 :	::	:	::	1:	::	:	::	:	::	:
	Sex.	Males	Total	MalesFemales	Total	Males	Total	Males	Total	Males	Total,	Males	Total	Males	Total

14 10	=	1		10	17	4100	12	715	6		2	4 4	1 4	0 00 1	133
न अंडि	::1	:1 :	: :		:	::	1:1	::	:	::1	: 1	64-10	- 1		= 1
42 9		2 :	: 1 :	7 :	1 2	4 :	141	3 :	3 2	:::	: 1	: -			2
22 4	m •		. 60	: :	1	∞ ⊢	101	ا ، ئ	5	::	:	07 H 07)	1 120	2
1001	: }	00 47 =	:	99	101	20	i	50	90	- ::	:			_ 1.	90 1
ii				1 12	12		14	00 4t			:				
			1		12	16	25		12		\exists	4 : 2			13
10 4	9	0 21-	1 6	1 120	14	21	37	13	31	9 4	2	15	3 8	31	31
66 62 52	1 22	1 2	1 6	1 25 1	45	83	16	29	47	1 2 to 1	17	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 5	8 T	<u> </u>
	-	}													
19	16	8 8	27	3.52	113	108	151	288	96	11 23	34	155	3 3	388	104
103 47 150	22	32 74	46	132	708	239	413	153 105	258	%% %%	<u> </u> &	81 60	<u> </u>	458 458	1 32
= =					24	27	4	77	22		~		1	77	89
171	54	26	99	116	303	194 293	487	189	399	88	126	102	601	197	316
121 121 133	312	88 58		44	187	9 102		9	116	1 878	40	 		36	43
- H H			.			16		7	=	0.5	4		1	6.3	4
) p	:	-			:		* :							
Promoott and Russell	Prince Edward	Rainy River								Thunder Bay					
ett a Rus	E	E		ew.		:		Stormônt, D. Glengarry		er		ia.		100	
Odlino	ince	iny		Renfrew		псо		Fler		n		Victoria		rter	
F	Pr.	Ra		Re Be		Simcoe		Stc		T		Ä		Waterloo	
375 375 750	144	93 88	184	403	806	089	1360	493	986	159	318	224			806
113		9 :	12 13		160		8		144		32	:: 4			109
262		1 :		1 ::			, ,		1	1 1	- 1			: :	
	::	138	: 4	::	243		009		349		127	:: 0	017	::	345
	::1	- :					009 9		9 349		2 127	: 0		::,	
	3 3	- :				: : : :	9	900			ì	010	: '	-4	=
	1 8	4 H	2 1			11 3	28 6	36	5 9	20 1	5 2	E~∞ \ \frac{\pi}{2}	: 1	16 4	31 11
		4, 1-,				6 11 3	10 28 6	9.60	6 2	2 %	5	2- 0 u		52 15 7 47 16 4	99 31 11
	 	# : : : : : : : : : : : : : : : : : :				6 11 3 3	10 28 6	36	6 2	 	5 2	2-00 4		52 15 7	99 31 11
	::			2423	47	6 111 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10 28 6	φα ::	16 5 9	113.1 13.1 13.2 1 2.9 1 1.1	25 5 2	F- 30 14		28 52 15 7	50 99 31 11
	 	4 1				6 11 3 3	10 28 6	900	6 2	 	5 2	F- 30 14		28 52 15 7	99 31 11
			11 2	2423	47	6 111 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10 28 6	φα ::	16 5 9	19 12 2 1 2 1 2 1	25 5 2			28 52 15 7	50 99 31 11
		1	2 11 2	32 23	64 47	6 11 3	10 28 6	15 8 5 3 3 5 5 3	27 16 5 9	113.1 13.1 13.2 1 2.9 1 1.1	36 25 5 2			2 110 28 47 16 4	203 50 99 31 11
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 2 11	1 32 23	1 64 47	25 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 10 28 6	8 8 12 8 8	4 27 16 5 9	19 12 17 13 2 1	36 25 5 2			19 2 93 22 : 52 15 7 26 2 110 28 : 47 16 4	4 203 50 : 99 31 11
2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00	20 00 m	41 8 2 11 5 11 5 11 1 1 1 1 1 1 1 1 1 1 1 1	16 1 82 28 19 19 19 19 19 19 19 19 19 19 19 19 19	35 1 64 47	222	58 5 10 28 6	10 4 15 8 6 17 6 17 6	27 4 27 16 5 9	6 19 12 3	12 36 25 5 2			64 19 2 93 22 5 15 7 69 26 2 110 28 5 47 16 4	45 4 208 50 99 31 11
298 301 599 9	116 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 22 22 22 22 22 22 22 22 22 22 22 22	17 41 8 2 11	164 16 182 28 19 19 11 82 24 11 168 19 19 11 82 24 11 168 19 19 11 82 24 11 11 11 11 11 11 11 11 11 11 11 11 11	332 35 1 64 47	98 22 3 6 11 3 7 1 108 31 2 2 8 4 17 3	201 53 5 10 28 6	167 10 4 15 8	386 27 4 27 16 5 9	51 6 17 13 2 1	$100 \qquad 12 \qquad \qquad 36 \qquad 25 \qquad \qquad 5 \qquad 2$	129 9 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		64 64 19 2 93 22 52 15 7 68 69 26 2 110 28 47 16 4	133 45 4 208 50 99 31 11
25 298 4 1 1 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 4 116 6 6 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	231 12 3 1	69 17 41 8 2 11	61 164 16 182 28	111 332 35 1 64 47	242 98 22 3 6 11 3 2 221 108 31 2 4 17 3	463 201 58 5 10 28 6	119 167 10 4 15 8	218 336 27 4 27 16 5 9	16 49 6 19 12 3 1	36 100 12 36 25 5 2	34 129 9 5 5 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		88 64 64 19 2 98 22 : 52 15 7 7 59 68 69 26 2 110 28 : 47 16 4	132 133 45 4 203 50 99 31 11
19 28 25 298 4 1 1 14 27 27 301 5 1 2 2 2 89 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2	13 4 116 6 2 1	26 10 231 12 3 1	34 69 17 41 8 2 11	27 79 61 164 16 1 32 28	50 166 111 332 35 1 64 47	118 182 242 93 22 3 182 162 221 108 31 2 4 17 3	250 344 463 201 53 5 10 28 6	44 120 119 167 10 4 15 8	98 246 218 336 27 4 27 16 5 9	26 27 16 49 6 17 13 2 1	55 47 36 100 12 36 25 5 2	44 44 113 10 5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	28 88 64 64 19 2 93 22: 52 15 7: 25 59 68 69 26 2 110 28:: 47 16 4 1::	53 147 132 133 45 4 208 50 99 31 11
19 28 25 298 4 1	13 4 116 6 2 1	26 10 231 12 3 1	34 69 17 41 8 2 11	27 79 61 164 16 1 32 28	50 166 111 332 35 1 64 47	118 182 242 93 22 3 182 162 221 108 31 2 4 17 3	250 344 463 201 53 5 10 28 6	44 120 119 167 10 4 15 8	98 246 218 336 27 4 27 16 5 9	26 27 16 49 6 17 13 2 1	55 47 36 100 12 36 25 5 2	44 44 113 10 5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	28 88 64 64 19 2 93 22: 52 15 7: 25 59 68 69 26 2 110 28:: 47 16 4 1::	53 147 132 133 45 4 208 50 99 31 11
19 28 25 298 4 1 1 14 27 27 301 5 1 2 2 2 89 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2	13 4 116 6 2 1	26 10 231 12 3 1	34 69 17 41 8 2 11	27 79 61 164 16 1 32 28	50 166 111 332 35 1 64 47	118 182 242 93 22 3 182 162 221 108 31 2 4 17 3	250 344 463 201 53 5 10 28 6	44 120 119 167 10 4 15 8	98 246 218 336 27 4 27 16 5 9	26 27 16 49 6 17 13 2 1	55 47 36 100 12 36 25 5 2	44 44 113 10 5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	28 88 64 64 19 2 93 22: 52 15 7: 25 59 68 69 26 2 110 28:: 47 16 4 1::	53 147 132 133 45 4 208 50 99 31 11
27 27 301 5 1 2 2 301 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 4 116 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 231 12 3 1	34 69 17 41 8 2 11	79 61 164 16 1 32 28	166 111 332 35 1 64 47	182 242 93 22 3 162 221 108 31 2 4 17 3	<u>844</u> <u>468</u> <u>201</u> <u>58</u> <u>5</u> <u>10</u> <u>28</u> <u>6</u>	120 119 167 10 4 15 8	246 218 336 27 4 27 16 5 9	27 16 49 6 19 12 3 1	55 47 36 100 12 36 25 5 2	44 113 10 5	10 10 10 10 10 10 10 10 10 10 10 10 10 1	28 88 64 64 19 2 93 22: 52 15 7: 25 59 68 69 26 2 110 28:: 47 16 4	147 132 133 45 4 208 50 99 31 11

MARRIAGES BY DENOMINATIONS AND AGES, 1903.—Concluded.

	Roman Catholic.	43 54	97	52	113		7	6/199	630	3,091	6,327
Religious denomination	Baptists		1- 1	27	8	73	135	299	00	1,1,1	7
E E	Congregation-	32	63	15	53	54	114	177	1166	181	476
of bride and bridegroom.	alistsLutherans.	4.00	7	910	16	14 1 6	20	60 448 3	108	196 52 170 54	366 1,071
nd bri	Evangelical Association.	25 1	45 4	0.4	6 10	11 3 18 5	29 8	31	58	527 133 544 163	71 296
degr	(дивкетя.	::	:	::1	:	:- 1	-	- :	-	4.21	9
00m.	Mennonites, Other Denomina-	31.	6	က်က	9	::	;	11 1	18 2	91 48	199 9:
	tions. No Denomina-	1 11 1	52	16	30	127	29	110	526	442 1	929 2
B	tion given	9	16 3	22.20	4	2121	4 6	12	25 2,8	111	238 17, 780
How married.	Banns.		322 20		405 46		695 30		856 188		
	Totals.	342	0 684	451 45	905	725	0 1,450	3,044	880,9	19,830	2,050 39.660
	Countries.	Welland		Wellington		Wentworth		} York		Grand total	
	Under 20 years of age.	00 III	99	: 27	43	101	108	3.29	352	254 3,214	3,468
	From 20 to 24 years.	100	224	116	299	242	929	1,029	2,315	6,313	3,468 14,623 11,078
	From 25 to 29 years.	85	156	140	264	231	405	970	1,776	6,434	
	From 30 to 34 years. From 35 to 39	34	92	106	156	122	181	524	837	3,245 1	4,905 2
Ages.	years.	41 23	3	0522	72	88 22	81	222	333	.552	2,343
	From 40 to 44 years. From 45 to 49	17	8 8	100	222	13	36	122	174	773 4	1,174 6
	years, From 50 to 54	16	187	0° x	188	177	1 08	 69 	38	423 2 242 1	665 3
	years. 96 of 65 morf	∞ 	16	0 4	101	004	12	65	20	275 I. 103 G	378 25
	years. From 60 to 64	2 :	107	1 00	14	. i	12	127	33	771 76	253 16
	years. From 65 to 69 yrs.	1 2 .	2 1	4:	2 4	9 :	4 6	1 2 2 1	15 9	114 69 38 17	152 86
	70 years and over. Ages not given.	-:	1-	1 21-	100	1 00:	m	1 20:	5	61 140 19 315	80 455

αį
186
ar
5
_
of all
funicipalities of a
_
9
:5
a
io
ic
H
M
cluding Mu
g U
三
ğ
[2]
T
-
4
3,5
4
ő
Ĕ
5
OF
Ã
⋖
2
2
9
4
03.
1903.
1903.
IN 1903.—
S IN 1903.—
ES IN 1903.
LIES IN 1903.—
NTIES IN 1903.—
UNTIES IN 1903.—
OUNTIES IN 1903.—
COUNTIES IN 1903.—
Y COUNTIES IN 1903.—
BY COUNTIES IN 1903.—
H BY COUNTIES IN 1903.—
TH BY COUNTIES IN 1903.—
ATH BY COUNTIES IN 1903.—
EATH BY COUNTIES IN 1903.—
DEATH BY COUNTIES IN 1903.—
F DEATH BY COUNTIES IN 1903.—
OF DEATH BY COUNTIES IN 1903.—
OF DEATH BY COUNTIES IN 1903.—
ES OF DEATH BY COUNTIES IN 1903.—
SES OF DEATH BY COUNTIES IN 1903.—
USES OF DEATH BY COUNTIES IN 1903.—
CAUSES OF DEATH BY COUNTIES IN 1903.—
CAUSES OF DEATH BY COUNTIES IN 1903.—
CAUSES OF DEATH BY COUNTIES IN 1903.—

Bex.	General Diseases. Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES. Typhoid Fever. Measles. Scanlet Fever. Scanlet Fever. Phythograph Cough. Diphtheria and Croup. Influenza.	Total Tuberculosis and Septicaemia Tuberculosis and Serofula Tuberculosis and Serofula Tuberculosis and Serofula Tuberculosis and Gout. Tuberculosis and Gout. Total Total	DISEASES OF NERVOUS SYSTEM. 2 1
	Not stated.			
Nativity	Foreign.	4 60 61 60 60 70	86 2 2 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	85
	Not stated.	0 0		:::":"
Soc'l c	Married.	02000000	33 111 126 2 2 35 35 35 35 35 35 35	30 : 10: 11: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:
con.	Not Stated.		10	
	Under 5.			1
	.e-g .	4 :::::	0 : : : : : : : : 0	
A ges.	*12-07 °	2 : : : : :	co : :4 : : : : : 4	:::::::::::::::::::::::::::::::::::::::
S.	\$ 80-34°	4:::::	2 L : 0 : : : : : 0	:::::::::::::::::::::::::::::::::::::::
	. 46-44. 6 46-59.	: : : : : : : : : : : : : : : : : : :		:::::::::::::::::::::::::::::::::::::::
	·62-04 6	::::::	: : : : : : : 20	:::::::::::::::::::::::::::::::::::::::
-	9 80 and over. S Not given.	::::::	N ::N::::: N	:::::::::::::::::::::::::::::::::::::::
	February.	T : : : : : : : : : : : : : : : : : : :	0	5 - 5 - 1 - 1 - 1 - 1 - 1
Mon	April. 9 April. 9 May.	H : : : HH : :	m : : ∞ : : : : ∞	
Months.	Huly,	3 : : : : : : : : : : : : : : : : : : :		
	S September. S October. S November.	- :- :- :- :	4 ::0:H:::: w	
-	December.		8	

ALGOMA.—Continued.

							,	
41	22.23	34	10 22 22 21 22 23	26		₽ II I 4 W 4 W 0 O	68	2444
-0	::00:::	[co	:- : : : :	00		:: = : : : : : : : : : : : : : : : : :	60	=:::::::
39	:::	121	H::H::::	2		:: == ::::::::	17	
88	1 :: 2 :::	101	::'=:::	-		: NOH : : H : OH	6	1 :: -: : : : : : : -
37	::0:::	2	: : : : : : : :	177		:: 12 :: : : : : :	10	::-::::
36	:mm : :m	00	-:::::::::::::::::::::::::::::::::::::	2		: :2 :0 : = = = = =	19	:d::::::
35	::4:L:		2:::0::::	1		:Hu : :0 : : : :	10	:: : : - : *
34	1 : : " : : :	-	H : HH : : : :			:01m :H :HHH :	1	-::::::
33	1 : 2 : : :		н : иол : н			:: 124 :::::::		
32	ল : ে : :		8 1 H M 1 1 H			:::::::::::::::::::::::::::::::::::::::		
_E	::0::		8 : 8 : : :			:: : : : : : : : : : : : : : : : : : : :		
30	1 : : : : :		:0:0:0:0:			: :4 : : : :40	100	:== : : : : : : 6
67	:: : : : : : : : : : : : : : : : : : : :		H :00 :00 :L					
88	:: :::		::: :: :::::			:H::H::H::		
72	1 :::::		:- :2 : : :			::::::::::::::::::::::::::::::::::::::		:::::::::::::::::::::::::::::::::::::
1_8	::0:::	5		2			-	
725	H :0: H :		: - : : - : : :	2		: " : : : : : : : :		
25	::0::-		:::x:::::	4 5		: - : : - : : 0 :		-:::::::
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	:: : : : : : : : : : : : : : : : : : : :			4.		:		
1 22	1							
0 21		l : i				:::::::::::::::::::::::::::::::::::::::		
19 20			- : : : : : : : : : : : : : : : : : :	63				
181			: : : : : : : : : : : : : : : : : : :	က		-::::::::::::::::::::::::::::::::::::		
121	ine : :		: : : : : : : : :	60	,	:::::::::::::::::::::::::::::::::::::::		
16	::-:::		8 : : : : : : :	2		:-:::::		
15	::::::	: 1	::::::	-		::: = :::::::::::::::::::::::::::::::::		:-:::: -
14	::::::	:	П::0::::	60		::::=:::==	33	1 ::::::::::::::::
13	: : : : :	7	: : : : : : : : : : : : : : : : : : : :	2		:"::::::	-	:::::::::::::::
12	:::::	: {	::"::::	-		1::::::::::::::::::::::::::::::::::::::		
===	:::::	:	:::	4		::::::=:::::::::::::::::::::::::::::::	00	::::::::::
10			9 :00 :00 :	18		22 1 2 24 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29	
6.	_ :4 :HH	7	: : : : : :	5			က	
∞	19: 12	19	:01-0 :	12		্ব : : গেগেলৰ	14	9
-1	: 34 : :0	00	10 5 17 17 3	33		:	51	124
9	HH00 :01 :	7		8			2	
50		8		6			00	9 17 17 19
4	13.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	19	3: 2: Sansa	44		.08	28	9 1 1 1 1 1 1 1 1 1
· 00		:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	:			:	1 HO
2	10	12	:	23		: : : : : : : : : : : : : : : : : : : :	26	
-	104 98	22		33		: 000000000000000000000000000000000000	47	H014H
	etc.		x y).	:	M.	ted:	:	ens.
Number of Column.	IV. DISEASES OF CIRCULATORY SYSTEM 1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 4. Angina Perforis 5. Diseases of Perforis, Atheroma, Aneurism 6. Other Diseases of Circulatory System	Total V. DISEASES OF THE RESPIRATORY SYST	Acute Bronchitis Chronic bronchitis Baroncho-pneumonia Pleuris Pleuris Asthana and Emphysema Asthana and Emphysema Other Diseases of Respiratory System.	Total	VI. DISEASES OF THE DIGESTIVE SYSTE	1. Ulcer of the Stomach 2. Other Diseases of Stomach (cancer excep 3. Infan. Diarr. and Cholera Infantium 4. Diarrhea and Entertits (not infantile) 5. Dysentery 6. Hernia and Intestinal Ostructions 7. Other Diseases of the Intestines 8. Diseases of the Intestines 9. Peritonitis (not puerperal) 10. Liliac Abscess and Appendicitis	Total	VII. DISEASES OF GENITO-URINARY SYST 1. Acute Nephritis 2. Bright's Diseases 3. Other Diseases of Kidneys and Adnexa 4. Vesical Calculi. 5. Diseases of the Bladder 6. Diseases of the Made Genital Organs 7. Metritis 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Org

2a R.G.

- <u>+</u>	12	4.1	5	1	1	% % % % % % % % % % % % % % % % % % %	151	2	4	0440 r	စကစ	35	3083	36	569
: := :	[=	1 ::	1:	l' :::	:	1 :2: 21	6	:::::	:	্ল : : : :	: -:	30	: : :-	1	マヤ
:: ":	1	::	1:		1:	423 :03	1 20	:::::	:			7	m :m	2	38
::::	1:	<u> </u>	-	:- :	-	1 -170 :4	12	1 :::-:1		1 ::: = ::		2	::7	67	45
: :0:	1 2	1 ::	<u> :</u> :		1:	1 5 5 1 2 2 2	10	1 :	:	N	:: ??	3 6	: :=	3 1	07
- · · · · ·		1 ::			<u> :</u> :	921 -4	12 20			H : :N : :		큣	::00	00	19
- : :- :	1-	1 ::	1:	1 :::	1:	1 812 3	15		÷	-::::	: : :	-		27	98
: :01 :	124	i =:	1 -	i :::	1:	1 11 :9	18	7::::	-	 ::	:::	4	: :-	H	99
:: ":	17	1 :-	-	1 :::	:	1 201- : :	10	:::::	:	l ::: = : .	:: -	2	: 787	60	36
: 7,07 :	1 00	1 7:	-	1 ::::	1:	01 20 :00	115		7	1 ::::::	1 : :	-	: :4	4	99
::::	1:	5 : ::		1 :::	1:	1 24 :4	21 11		:		: : : :	1 1	1 : 2	5 3	35
- : : - :	1	1 ::	1:	1 :::	1:	1 :::=	7 7		:	1		27			57
-::::	1:	 	1:		1:	1 : : : : : : : : : : : : : : : : : : :	15	1 : 1 : 1	<u>:</u>		: : :	:			20
-::::	1:	1 ::	1:		1:	1 : : : : : : : : : : : : : : : : : : :	191		:		: : :	:	- : :	=i	15
::::	<u>i :</u>	<u> </u>	:		1:	::::	:	:::::	:	:::::	:::	: 1	ㅋ :ㅋ	2	61
::::		·	1:		1:	::::	:	:::::	:		::.	71	:2124	4	82
: : : :	_	1 ::	<u> </u>	:::	1:		1:		_	1 7 : : : : :	: : :	7	: - :		71
<u>::::</u>	1 :	":	$\frac{1}{1}$	1 :::	1:	1 :::::	1 : 1		:	:= : : : : : : : : : : : : : : : : : :	: 7:	2	::-	-	91
- : : : : : : : : : : : : : : : : : : :	1 9	1 ::	1 :	1 : : :	1 :	· · · · ·	1 :		-			74			61
::00:	1 00	 	-	1 :::	:	::::	:		:			0	: :	=	58
1 1 1 1	i	:::	1 : :		:	::::	:	Α::::	.4	:01 : :2		T 1	1 . :		31
::::		::	:		:	::::	:	::::::	:		: : : !	4	- :-	2	20
_ ::::		1 ::	<u> :</u>		:	::::	:	:::::	:		: : :	: 1	: :7	2	13
- : : : :	1:	1 ::	<u> :</u> :		: :				:	N : : : : :		4	: : : :		_11 _72_
- · · · · ·	1:		1:		:		:	:::::	:		:::	27 1		2	71
::::	:	1 ::	1:	1 :::		::::	:	:::::	÷		- :	7	: :-	H	6
::::		1 :-	-	1 :7:	1	1 : ; : :	:	:::::	:		: - :	~	::9	9	32
: : : :		" :	-			8788 : :	116					:]	::[~	7	500
		 	-	:::	· :	::::0	5	:::-::			0 00	00	:42	8	
-:-::	12	:		:::	-	:::為	87		-	H21		4	301	2	53
<u> </u>		37	1 00		:	888 :7		21	7		7 4 2 1		1.	90	171
] :	<u> </u>		1 : :		: !	118	11111		::		33	1. 27.	78	370
_ ; ; ;			:				30		Α,	-0 : : : : : :	:	-	::"		68
	:	" :			:	16	16		:	. ::	2 7	\$			69
101:	=	- 03	4	:" :	-	28 88 11:	132	7 :: 7 :	24	4	V. 75 P	20	29 8 7.	34	197
	1 :		1									:	:::	:	
:7#:	12		24	1 :::	:	39 39 27 27	71		-	:m :m ::	:	2	27 - 21	15	282
														21	988
	:		20		-	25 to 1	28	-::	:0	<u> </u>	34.0	[0]	1 × × ×		
	 : :	:(E	30		-	21 4 18 EL	€		:0	೨೫ H 4	: : : 5 4 10	Id	187.1	:	
ath	:	pited)	20			81 84 E	80		:0	D D D 4	0 4.00	[c]		:	:
ath	:	pited)	:		1		:	<u>: : </u>				<u> </u>			sa
ath	:	pited)	:	(%)	al1		:	<u>: : </u>				<u> </u>			uses
ath	:	pited)	:	ases)	Potal		:	<u>: : </u>				<u> </u>			Causes
ath	Total	pited)	Total 3	Diseases)	Total		Total80	<u>: : </u>	Total			Total		Total	all Causes
ath	:	pited)	:	of Diseases)	Total		:	<u>: : </u>				Total			om all Causes
ath	:	pited)	:	Joints 1	Total		:	<u>: : </u>				Total			of from all Causes
ath	:	pited)	:	nd Joints 1	Total		:	<u>: : </u>				Total			otal from all Causes
ath	:	pited)	:	VSTEM. s and Joints 1	Total		:	<u>: : </u>				Total			Total from all Causes
ath	:	pited)	:	SYSTEM. mes and Joints	Total		:	<u>: : </u>				Total			Total from all Causes
ath	:	pited)	:	OR SYSTEM. Bases and Joints 1 In (for unspecified Diseases)	Total		:	<u>: : </u>				Total			Total from all Causes
ath	:	pited)	:	issues en de la constant de la const	Total		:	<u>: : </u>				Total			Total from all Causes
ath	:	pited)	:	OMOTOR SYSTEM. See Signature and Joints 11 sustation (for unspecified Diseases)	Total		:	<u>: : </u>				Total			Total from all Causes
ath	:	pited)	:	OCOMOTOR SYSTEM. Outs Disease. issease of Bones and Joints 11 mputation (for unspecified Diseases)	Total		:	SUICIDE. olson as Poisoning rowning.				Total			Total from all Causes
VIII. PUERPERAL DISEASES. 1. Puerperal Septicaemia. 2. Puerperal Albuminuria and Convulsions. 3. Other accidents of Pregnancy, sudden death. 4. Puerperal Diseases of the Breast.	:	IX. OTHER DISEASES OF THE SKIN. 1. Erysipelas. 2. Other dis. of Skin & Adnexa (cancer excepted)	:	X. LOCOMOTOR SYSTEM. 1. Potr's Disease. 2. Disease of Bones and Joints. 3. Amputation (for unspecified Diseases)	Total	XI. MALFORMATIONS, ETC. 1. Still-Births. 2. Congenital Deblity and Malformations. 3. Other Diseases of Infancy. 49 49 49 4 Senile Decay.	:	on. Big			Burns and Scalds. Other Accidents	<u> </u>			Total from all Causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—BRANT.—POPULATION, 38,521.—Including Municipalities of all Classes.

	02	Sex.		Nativity.	vity.	<u> </u>	Social	con.						Ages						-			Months	ths.			-	
					_		_			Under	5																	
Ucheral Diseases.	Male.	Female.	Not stated.	Canada. Foreign.	Not stated.	Single.	Married.	Not stated.	0.1	.1.2	00	,6-Ğ	16-14.	.26-24.	.46-98	. 44-04	. 66-64 . 66-64	69-09	80 and over. Not given.	.nat	Feb.	LirdA VeM	May. June.	July.	Sept.	Oct Nov	Dec.	.frtoT
Number of Column.	-	23		4 5	9	7	00	6	10	11 12	131	13 14 15 1	16 17	18 19	20 21	22	23 24	25,26	27 28	29	30 31	32 3	33 34	35 36	37	38 39	40	41
1. COMMUNICABLE DISEASES. 1. Typhoid Fever. 2. Smallpox. 3. Measley. 4. Searlet Fever. 6. Diphtheria and Croup. 7. Influenza. 8. Other Diddenic Diseases.	rg := 1	10 · · · 0 · · co m		12		: 7 : : :	121 9	4 : : : : : : : : : : : : : : : : : : :		: ::7 :F : : F : : : : : : :	:::2		2 : 1 : 2 : :	H : : : : : : :	24 : : : : : :	7:::::::	H : : : : : :	:::::::::::::::::::::::::::::::::::::::	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	- : :- :0 : :	:::::::::::::::::::::::::::::::::::::::	:::=:=	: : : N : : : : :		0 : H : : :	01	- i i - i - i - i - i - i - i - i - i -	01 12 6
Total	18	18	1:	29	5.	2 2	27	7 7	107	1 2	127	1 10	5	1:	24	1-	1 :	2	2	14	1 2 3	14	7 2	1:	100	3 2	9	36
II. OTHER GENERAL DISEASES. 1. Pyaemia and Septicaemia. 2. Malarial Fever. 3. Tuberculosis and Serotula. 5. Suphiis. 6. Rheured Theorem of Court. 7. Diabetes. 8. Other General Diseases. 9. Alcoholism, Acute and Chronic.	1 10 10 10	4 :83 :44 :LL		8 :13 : 4 2 : : :	T : 80 : 9 : 1	[23 · · · · · · · · · · ·	1 1 6 1 1 1	4 :7 :00 :11] :: 0:: 1	:: ° :: : : : : : : : : : : : : : : :	1 2 : : : : :	0 : LO :		: :L :A : : :			::ºº ::::::	: : T : N : . : :	::	H : 20 : 54 : 1 : 1	. : 0 : - : : : :		1 - 2 : - : : : : :	39 39 11 113
. Local Diseases,	83	83		194	18	9	22 31		9				9	4 6	00	<u>4</u> 1	4 12	50	1 2	7	80	9	22	9 9	4	2 6	7	64
III. NERVOUS SYSTEM. 1. Encephalitis. 2. Simple Memprifis. 3. Epidem Cerebrospinal Mempritis. 4. Congestion and Hemorrhage of Brain. 5. Softening of the Brain. 6. Paralysis without specified cause. 7. Insmity. 8. Epilepsy. 9. Convulsions (not puerperal). 10. Other Nervous Diseases.		:31,01 F : 4 : 50 :0 E		10214 10HH0x 24	1 3 3 1 9 1 9 1		22 8 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 120	:				:::::::::::::::::::::::::::::::::::::::				: : : : : : : : : : : : : : : : : : :	: : : : : : : : : ro	: :	:	:::ø::::uu 4	:		:- :- : - :- 4			0 2 4 4 L 8 L 1 2 C 8 E

1309			
: : ! .	1 : 1	H40::444000 0 :00:::::H F	2 1
35 8 8	80488	H45 44460 8 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
: : :	: [! :!
::0::: 0			
		a : : : a : : a : : - : : : : : u	::::::
: :4::: 4			
: : : : : : : : : : : : : : : : : : : : : : : : : : :	1		
: :0 : : 10	: m : M : H L		::::::
:: - ::		:: :: :: : : : : : : : : : : : : : : : :	1
: : : : : : : : : : : : : : : : : : :			
::34 :: 34	[:H:0H::: 4	1::::::::::::::::::::::::::::::::::::::	1 :: : : :
:4 : : : c			
: 'm' : : m	10 1 1 1 1 1 1 1 1 1	::::::::::::::::::::::::::::::::::::	
::0:02 ::1:1		:::::::::::::::::::::::::::::::::::::::	
::0::10	1 12 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ਜ : : : : : : : : : : : : : : : : : : :	1 :::::::
: : 3 : : 3 4			1
- <u>- : : : : : : : : : : : : : : : : : :</u>			
::::::::	1 :::::=::	:::::::::::::::::::::::::::::::::::::::	1 -:-: 2
			1
	::::0::::H w		
::0::: 0	:::::::::	::::::::::::::::::::::::::::::::::::::	:::::::
		::::::::::::::::::::::::::::::::::::::	
::			
:::::::::::::::::::::::::::::::::::::::	::::::::::		
:::::::::::::::::::::::::::::::::::::::	7 : : : : : : : 1		:::::::
	9		1 :::::::
:: ::::	1 :: ::::1		::::::
	16 21.71.2		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33 :: 5: 53-0-1	12 :: 328 : 1 1 18 : : : : 4	
- : : : : 6	1 1 1 2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	1 : : 1		
	.2 .4 .1 .1 8		
: : 2 3	13222 222	N 7 N N N N N N N N N N N N N N N N N N	
12 2 15	21122234	: : : : : : : : : : : : : : : : : : :	-::: -
:: : : : : : : : : : : : : : : : : : :	36 2: 212352	:uo ::vull :: 4	H:H: N
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 4447 : 8 : 2 82		: : : : : : : : : : : : : : : : : : : :
	1 : : 2	189 :: 18 8 8 1 1 1 1	<u> </u>
f. ism, etc. ory System.	ory System.	(cenneer excepted, era Infantum cordina minum unctions tines. Total. Tem. Total. Total. Total. Total. Total.	S. 1 Convulsions 1 dden death 1 reast.
IV. CIRCULATORY SYSTEM. 1. Pericarditis 2. Enfocarditis 3. Organic Heart Diseases 4. Angina Perforns. 5. Arteries. Atheroma, Ameurism, etc. 6. Other Diseases of Circulatory System.	V. RESPIRATORY SYSTEM. 1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-pneumonia. 4. Pheumonia. 5. Pleurisy of Congestion of the Lungs of Congestion of the Lungs of Asthma and Emphysema. 8. Other Diseases of Respiratory System. Total	VI. DIGESTIVE SYSTEM. 1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepts in thism.) Birarhoea and Cholera Infantum. 3. Disentey. 5. Dysentey. 6. Hernia and Intestinal obstructions 7. Other Diseases of the Liver. 9. Peritonitis (not puerperal). 10. Iliac Abscess and Appendicitis 11. Acute Nephritis 12. Bright's Diseases of Kidneys and Adnexa 2. Bright's Diseases of Kidneys and Adnexa 3. Other Diseases of the Blader. 5. Diseases of the Blader. 6. Diseases of the Blader. 7. Metritis 7. Metritis 7. Metritis 8. Other Diseases of the Uterus. 9. Ovarian Cysts and Ovarian Tumors.	VIII. PUERFERAL DISEASES. 1. Puerperal Septicaemia

RANT-Continued.

Number of Column	-	-		70	-	` =	7 8 9 10 11 12 15	7	10 01	11 12	13 14	NC.	16 17	α α	10 20	01.00	98 94	25	120,90	-	200		- 6	04 0 2	913	00		-
Transcr of Columns	1	1	0	+	4	i	0	,	-7			21	1	4	3 1		3	3 1	1	3	00 00	70 10	3	00 40	1000	9	07 69	41
X. THE SKIN.																												
1. Erysipelas 2. Skin and Adnexa (cancer excepted)	- <u>:</u>	- :	<u>:</u> ::	-	- : :	, :		1	T :	::	::	::	::	::	::	::	:::	::	::	::	::	::	::	::	::	::	::	
LOCOMOTOR SYSTEM.	1 : 1	1-1							-	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1		1:1	1:1	1:1		<u> </u>		
1. Pott's Disease. 2. Disease of Bones and Joints. 3. Amputation (for unspecified diseases).								: : :	::::	: : :	:::	1 1 1	:::	:::	:::	:::	; ; ;	:::	:::	:::	: : :	. : :	:::	: : :	: : :	:::	::::	
XI. MALFORMATIONS, ETC.			1:1					:	:	: :	1:1		1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	1:1	
Still Births congen. Debility and Malformation Other Diseases of Infaucy Senile Decay.	13	12	::::	30	38	. 30 5 5		12	30	: : : :	::::	1 1 1 1	::::	::::	::::	::::	::::	:::७		1111	6: 2:	1 3 10 · ·	ю <u>ч</u> ;4	-01 :4 -1 :00	6 : 8		co	19 30 57
KII. SUICIDE.	61	45	:	63	1 % 1	5 54	9	12	49	[:] [:]	1:1	1:1	1:1	1:1	1:1	.		141	16 37	!:	00	151	100	00	9 7	121	4 14	106
1. Poison 2. Strangulation 3. Gas Poisoning 4. Drowning	7			:::=	H :::			T : : :	::::	: : : :	::::		::::	::::	: : : :	:::=	::::		: : : :	- : : :	::::	- : : :		::::	::::	1:::	::::	
XIII, ACCIDENT.	-	-								: :	: 1	:	:			-		:	:	- 1	:		: 1	:	:	1:1	1:1	ि।
1. Fractures and Dislocations 2. Gunshot 3. Lighuning 4. Drowning 5. Railways 6. Burns and Sealds 7. Homicide 8. Other Accidents	4.20 27	m : : : m : m =		- : : : : : : : : : : : : : : : : : : :						1:::::		<u> </u>	::::::::::::::::::::::::::::::::::::::		:::::::::			::.ननन:न	7:::::::	1111111	::::::	1::"::::		:::-::	:::::::::::::::::::::::::::::::::::::::	*:::":::	::::::::::::::::::::::::::::::::::::::	H :440140
XIV. ILL-DEFINED CAUSES.	=	4		00 1	1 2 1	1 8 1	1 00 1	2	-	-	1:1	3	1:1	:	1:1	:	-	4		1:1		1 1		111	11	-	co	15
1. Dropsy. 2. Tumors. 3. Other III-Defined Causes.	:00	- :-	:::	H 02 to 1				::"	:::	: : :	:::	: :-	:::1	: : :	:::1	: :-	:::	:":1	- : : :- :	:::1	- :-	: : : I	: 61 :	: : : 1	: : :	:::1	:::1	1400
Total	4	2	:	:: 0	-	٠٠ 	EN .	1	:	:		-				1 1	;	-	1 1			=	24	:			:	9
Total from all causes	234	208	:	972	32	681	181	69	85	7	2	ヤレ	91	9	6	61	12	99	79	86	88	98	43	32	38	32	97	442

5
881
113
0
1
4
0
68
iti
al
ip
ic
=
S
50
Ĕ
G
H
110
F
110
9,
59
-
6
II
V.
10
J.C
Ĭ,
国
0
2
31
T
1
8
13
Ά.
70
益
H
5
5
5
ರ
~
3
22
Ż.
A
E
A
5
0
70
ESS
SES
USES
CAUSES

	9	General Diseases.	Male.		L. COMMUNICABLE DISEASES. 1. Typhoid Fever. 2. Smallpox 3. Measles. 4. Scarlet Fever. 5. Whooping Cough. 7. Influenza. 8. Other Epidemic Diseases.	Total 25	II, OTHER GENERAL DISEASES.	1. Pyaemia and Septicaemia 2. Matarial Fever. 2. Matarial Fever.	Total	Local Diseases.	1. Encephalitis. 2. Simple Meningths 3. Epidemic Cerebro-spinal Meningths 5. Epidemic Cerebro-spinal Meningths 6. Paralysis without specified cause 7. Insanity. 8. Epilepsy 9. Convulsions (not puerperal) 11. Other Nervous Diseases. 12. Total.
	Sex.		Female. Not sta.		2125142]	5 :22 :12 42.1	21	-	H411410 301 58
	Z B		Canada.	4	4-1882-182	47		166.1	74		15 15 15 15 15 15 15 15 15 15 15 15 15 1
	Nativity.		Foreign. Not. sta.			5		320 6 1	32		
; =	Soc'l		Single.	7	23.2.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	- 44			37		1 2 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	2'1 Con.	_	Married.			00			89		
=			Not sta.			<u> </u> 	<u> </u>				<u>: ::::::::: </u>
101		Under	0.1 1. [2.	10- 11 1	, , , , , , , , , , , , , , , , , , ,	14		: : : : : : : : : : : : : : : : : : : :	2 1 .		18 11 6 6 2
T T T T		er 5.	.3.4	12 13 14	:::::::::::::::::::::::::::::::::::::::	7 1 5	1		1:		
OIN, O			.\$1-01	15	H::7:4::	5 12 4	1	: : : : : : : : : : : : : : : : : : :	14.		HH::::::: 2
00,010	Ages		.42-02 15-19,	18	H :: 01 : HH :	1 :	i I	0 :0 : : : : : : : : : : : : : : : : :	6 12		::::::: 4
	es.	_	92-39° 30-34° 32-36°	2 2	24	1 3 .	1	H :00 : H : : : :			:::::::::::::::::::::::::::::::::::::::
Tucauamig		_	12-46*	, 22	::	1:	1	: :0 :4 : : : : : : : : : : : : : : : :	12	-	:::u:::: u
20			.66-08		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 : :	1	1 : 5 : 4 L 2 : L :	14		:::u:u:::0 4 :::a:w::: w
umc			.67-07	27.77	: : : : : : : : : : : : : : : : : : : :	2 2	İ	::::40HH:	1 20	1	
pall		1 0	Vot giver Ign,	. 23	7 : : : : : : : : : : : : : : : : : : :		1	::::::::::::::::::::::::::::::::::::::			:::4::::4: o
mincipanies or			Feb. March.	. E	:::00:10		1		1 -		_ : 1 : 2 : 2 : 1 : 1 : 1 : 1 : 1 : 1 : 1
1 311	Me	-	April.	33 1	:::::==:: =:::::==:	4 2	i	: :ro :=sa : : :	17 8	-	:::a:: 0
all Classer	Months	_	une.	35	; # ; ; ; # ; ; # ; # # # ; ;	5 2		2 :0 :2 :HH :	5		: . :
SECH.		-	ept.	37	H : H 20 : H :	1:			i=		: . : : : : : : 0
		-)et. Vov.	1 %	::: ::: ::: :::		i	H :H :00 : : : :	120		0 1 1 1 1 1 1 1 1 1
			.lstol					4.0	L		
					4-1884-470	52		36. 36. 36. 3	106		26 10 10 10 10 7 7

RUCE, -Continued.

	1242 0 18	15 12 12 23 ac co	77.8489.0114 88 4110.000	20 20 20 20 20 20 20 20 20 20 20 20 20 2
4				
40	120::: 0	:0 :0 : : : 4	:::::::::::::::::::::::::::::::::::::::	.co : : : : : :
				:: 7 : 7 : : : : 0
				: co : : : : : : co
36 3	L:4-:: 0	:::::==: 0	N:::::m::: m	- :- : : : : : : : -
35	::∞::!∞	:: : ": ":	:::::::::::	::::::::::::::::
				: : : : : : : : : : : : : : : G
			:NN : : = : = = = w	
	:: ∞ :: - -	ন : ন 4 থ : : : ∞	: -: : : : : : - : *	: : : : : : : : : 0
8			ц::ц::ц:ю: ю	::::::::
				: : : : : : : : : : : : : : : : : : : :
				:::::::::::::::::::::::::::::::::::::::
	181::27:	: 844 : : 2 : 81	- 1 : 4 : HH : 0	. H H 28
25	: .4: : .2 9	:0 :00001111	10 : : : : : 2 - 2 2 : 5	:00 to : : : : : 41
324				.01
				2
212	: 2 : - 20	:::0:::: 0	:::::::::::::::::::::::::::::::::::::::	: -::::::
8	:: 2 :: 2	::: co : - :: 4	:u::::u:l4	: :::::::
				-:::::::
16 1	: :00 : . : 20	::::::::	:::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : []
15	:::::::	:::=::: =		
8 1				
		:::0:::::01	::::::	::::=:::
=	::::::	::: :: 4	:::::::::::::::::::::::::::::::::::::::	1 :::::::::::::::::::::::::::::::::::::
10				
6				
00		: : : ! !	: : : ! "	10 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
7		35 5 5 5 5 5 5 5 5 5	"	1 1 5 8 9 1
· ·				
2	44		28 : 31 44 48 : 12	252
4	32 32 11 140 40	2 :40 30 4 4	040H004H004 0	10 10 3
ေ		:::::::::::::::::::::::::::::::::::::::		
- 5	35 2 3	38 : 5555846	242 :200012 : 20	H4 : :0 : : : L
1	339	4 K K K K K K K K K K K K K K K K K K K	30004440044 08	130.00
Number of Column.	IV. CIRCULATORY SYSTEM. 1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 4. Angina Pectoris 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System. Total.	V, RESPIRATION. 1. Acute Bronchitis 2. Chronic Bronchitis 3. Broncho-pneumonia 4. Pneumonia 5. Pleurisy 6. Congestion of the Lungs 7. Asthma and Emphysena 8. Other Diseases of Respiratory System Total.	VI. DIGESTIVE SYSTEM. 1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepted). 3. Infaintum Diarrhoea and Cholert Infaintum. 4. Diarrhoea and Cholert Infaintum. 5. Diseases of the Intestinal obstructions. 6. Hermia and Intestinal obstructions. 7. Other Diseases of the Intestines. 8. Diseases of the Liver. 9. Peritonitis (not Puerperal). 10. Iliac Abseess and Appendicitis.	VII. GENITO-URINARY SYSTEM. 1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Vestcal Calculi 5. Diseases of the Bladder. 5. Diseases of the Male Genital Organs 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Tumors. 10. Other Diseases of the female Genital Organs 10. Other Diseases of the female Genital Organs 10.
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Number of Column. CIRCULATORY SYSTEM. Performance of Column. CIRCULATORY SYSTEM. Performance of Column. CIRCULATORY SYSTEM. Performance of Circulatory System. System. System. Angina Performance of Circulatory System. Angina Performance of Circulatory System. Total. Total. Total. Total. Number of Column. System. System. System. System. System. Total. System. System. System. Total. System. Total. System. S	SYSTEM. SERVES SYSTEM. SERVES SYSTEM. SYSTEM. SERVES SYSTEM. SYSTEM. SERVES SYSTEM. SYSTEM. SYS	

H 60 01	9		2	1	1	288	193			00	ಣ	9		0101	13	13 3 6 0	23	713
:-::	_	: :	1:	:::	:	129	2 1 %	: :	: : :	1:	::	: :	: :	: : :	1:	i := : :		09
::::	_:	1 : :		: : :	1:		2 14		. : : :	1 :	1 : :	:-	::	: : :	2 1	1 : :	3 1	09
::::	-:	1 : :		1 : : :	1:		3 2		: : : :	1:	1 : :		::	: :=	-	: : : : : : : : : : : : : : : : : : :	101	89
: . : :		: :	1:	:::	:	<u> </u>	0 14		:::	<u>i</u> :	i - :	: :	: :	:::	-	:	00	64
::::!	:	: : : :		: : : : : :	<u> </u> :	, .	7 9 7		: : :	1:	2 .		::	: : :	2 1	121	m	68
-::::	:		1	1:::	1:	1 .	16			1:	1::	:::	: :	: : :	1:	1::::	1:	52
	27	: :	1	:::	1:	1 .	2 2		: : :	1	1::	::	: :	:- :	-	0 :0 :	4	18
::::	:] : :	1	; ; ; ; ;		1 .	11 8 10 17 10 17		: :=	1-	1 : :	:∺	: :	: : :	<u> </u>	14 : : :	14	87
:: = :		: :	1:	; ; ;	1:	104:	9 6	1::	:::	1:	::	:~	: :	: -:	(m)	п.: п :	12	73
::::1	:	: :		:::	:				; ; ;	1:	:::	: :	: :	: : :	2	: : : :		ヤ
-::::	:	<u> : :</u> : :		:::	:		30 71		: : :	1:	::	· ·	: :	· ' ' '	7	4년 : :	5	801
::::	:			:			4 1 4		:::	17	- :	::	: : :	: : :	-	4 :4 :	(0)	68
::::	<u>:</u> :	" :			: :		: :	1::	5 : :	2 :	- :	::	: :		:	1	1 3	_ 42 _ 50
::::	:	: -	j-	:::	:	:::		1::	:::	1:	: :	::	: :		:		:	91
	2 2	: :	1:	::::	:	:::	: [:	: :	: : :	1:	::	:01	: : :	: : :	. 2	::::	:	50
::::	:	: :	1:	: : :	:			1	:::		: :	::	: : :		:	:= : : : : : :	:	16
		: :	1:1	: : :	:	:::	: :		:::	:	::	::	: : :			::::	:	22
: : - : '	:				:		: :	1::	:::	:	::	:::			-	: : : :	-:-	10
::.:	:	: :	1:	:::	:	:::	: :		:::	:	::	: -	: : :	: : :	-	:::न	H	24
::::	:	: :	: :	:::	: :		: :		: : :		::	: ===	: : :	: : : !	-	::::	: :	6
	:	: :		::::		:::	: :		: : :		::	::	: : :		: !	::::	:	14
::::	:	: :	:	:::	:	: : :	: :	1::	: : :	1:1	::	;=	: : :	· · · ·	2	::::	:	22
<u> </u>	:		:			288	1 87	: :	<u> </u>	:	::	::						135
	:	: :	:					1::	:::	:	::	::						9
	1 5		2		-	:::	26 29	1 : :	::-	2 1	1 2		:::		2. 9	122	3 19	085
<u> </u>				:::		288		:	:: : : : : : : : : : : : : : : : : : : :	1 . 1	:					:	60	755
	:	: :	:			::::	82 82	<u> ; ;</u>		:	. :				41	1 - 1	90	3
- mool - (s	9	<u> </u>	1_1	: :		:::		:	: : :	2	:	: :				. : :		192
						288	24			"	- :				∞	1000	15	697
10011	9				:				<u> </u>									
		: '		: :	-	E 42 :		1::	:::	:		::	: : :	77	8	70.24	=	334
	:				:	35	109	<u> ; </u>	::2	8	e :	9		:-	100	∞H2H	12	67£
eath	:	(can-															ı.	:
ions en d	:	exe.			i					:								
ruls	Total	dn	Total	ases	Total	ons	Total			Total					Total		Total	
conv 7, st	F	d A	Ĕ	nts)ise	F	nati	1			T					To		To	:
E. nd C mes Bre		ı an		Joj.	7	form									74			
a ia ai egn the		Skir	>	and	ETC	Mal ncy.	~				tion				S B S	2 : : 83		80
DIS emi nur f Pr		he	TE	nes	O.	ind infar	. "				oca				TA	aus		aus
LL Trica		of t	SYS	Boi	TOIL	ty a		::		74	Disl			ds.	C)	g C		3
ERA Sep Albi den Dise		N. asses ptec	O.B.	the n (fc	MA	ebili	3.y	on.	ing	Z. Z	pu			Scal	Z	gu		m a
ral ral		SKI elas. Dise	TOT	o se of ation	OR	rths Dise	Dec	DE	son ng	1DE	es a	ng ng		ceic	DEF	. i i		fro
PUF erpe srpe er /		HE SKIN. yspelas. the Diseases of the Skin and Adnexa (cer excepted)	LOCOMOTOR SYSTEM	Pott's Disease Diseases of the Bones and Joints Amputation (for unspecified Diseases)	MALFORMATIONS ETC	l-Bi gen er L	Senile Decay	Son.	Gas Poisoning Drowning Firearms	CC	ctur	ntn wni etric	vele	Burns and Scalds Other Accidents.	T.T.	psy nors er II		Total from all causes
VIII. PUERPERAL DISEASE. 1. Puerperal Septicaemia. 2. Puerperal Albuminuria and Convulsions. 3. Other Accidents of Pregnancy, sudden de		IX THE SKIN. 1. Erystpeas. 2. Other Diseases of the Skin and Adnexa (cer excepted)		Pot Dis Am	×	Still-Births Congen. Debility and Malformations. Other Diseases of Infancy.	Sen	XII. SUICIDE. 1, Poison. 2. Strangulation.	Gas Dro Fire	XIII. ACCIDENTS	Fra	Lightning Drowning Electric Cars	Bic	Bur	XIV. ILL-DEFINED CAUSES	1. Dropsy 2. Tumors 3. Other III-Defined Gauses 4. Tetanus.		Ĕ
N 1 2 2 2 2 4		X1.9	×	નંતાંજ	X	-10100	4	X -: 0; 0		X	1.9.	3. Lightning 4. Drowning 5. Electric Cars	.7.6	ထွ်တဲ့	XIX	٠٠. ۱۳۵۳.		

CAUSES OF DEATHS BY COUNTIES IN CARLETON, 1903.—POPULATION, 97,873.—Including Municipalities of all Classes.

		.IstoT	41	r 4-18411	100	16 184 3 3 46 9 9 11 11	272	23.3.7.0.10.2.2.3.3.10.10.10.10.10.10.10.10.10.10.10.10.10.
		Dec.	40	: := ::::::::::::::::::::::::::::::::::		m: mum : : :		::00:::000
		NoV.	39	☐ : : : ☐ co : :		1 : 2 : 6 : : : :	15	: : : : : : : : : : : : : : : : : : : :
		Oct.	38	:::::::::::::::::::::::::::::::::::::::		1 1 :8: :01 : : :		:2100121 :00 :
		Sept.	37	24 : : Loo H : :	7	1 :2 :00 :1 :	182	: 0 : 0 : 0 : - 2 :
00		Aug.	36	H : : : : : : : :	101		3 24	:u :rou : : : 4u
Months		July.	35				1 28	1 :0000:00:15:
Tol		June.	34	ы :н :дд : :			3 22	1 :0:00.00
-		. YBM	33	:::=====:	12	1: 2222: 1	126	1 :0:4:21:0:
		April.	32	7 ::-007 :	1 00	1 : 5: 1: 5: ::	18	:01H :0:H0H
		March.		::::===:	100		21	1 -0 :0 :21 :61
		Feb.	<u>8</u>	- : - : - : · · · · · ·	12	Hurbur :4 : :		
		ingl	29	:::2:40:	19		183	::03:1128
		Not given.	78	:::::::	1:	:: 27 :: :: :: :	12	1
		80 and over.	27	: : : : : : : : : : : : : : : : : : : :	12	H : : : : : : : :	9	:::rosi=::::
		.67-07	56	:::::::	2	1 2 :1 :04 : :	14	:4 :12 :00 H : 1
		*69-09	25	m ::::::	1-	T:00: : : : : : :	24	1 :: : : : : : : : : : : : : : : : : :
		.66-06	24	: : : : :	107	1 : :0 :0 :0 : :	133	1 :: : 2 : : 2 : - : 4
		.61-61	23	H : : : : : : : : : : : : : :	13	1 :9 :97 : : :	14	:::=:=:::=
		40-44.	22	::::::::	1:	1 1 :8: 4-12 ::		1
		. 68–38	217		1	1 - : : : : : : : : : : : : : : : : : :	100	
		30-34.	20/2	<u> </u>	iri		151	1
or.		.62-63	192	H : : : : : : :	101	2 :0: 2 : : :		
Ages		.42-02	181	H : : : : : : : : : : : : : : : : : : :	12		37.2	
P			17 1	N	100	1 : :53 : - : : : :	163	· · · · · · · · · · · ·
		. 15–19.	161	H : H : 4 : :	9		9.1	F :
		10-14.	151		11-	1	1=	
		.6-6	141		1 20		2 1	
	5.	4	31		100	::0::::::	1 63	
		- 00	12 13		191		4	
	Under	~ ~ ~		:::1800::	916	1 : :4 : : : : :	1 9	
	U		_=					1 108
			10		32	: ²⁷ : : : : :	25	100000000000000000000000000000000000000
con.		Not stated.	6		-	10: 3	1 1 1	rc :4
ial c		Married.	00	9	6	34,000	112	26 26 26 28 38 38 38 38 38 38 38 38 38 38 38 38 38
Social		Single.		30.7.4	8	122111111111111111111111111111111111111	142	222299999999999999999999999999999999999
y.		Not stated.	9		1:	: H : H : N : :	4	
Nativity		.ngiəroH	5		9	1 : 57 7 2 : : : : : : : : : : : : : : : : :	33	: : : : : : : : : : : : : : : : : : :
N.		Canada.	4	7 .49 88 7	3.	151 152 33 22 22 23 33 25 21 2	235	242 101 171 171 171 171 171 171 171 171 171
		Not stated.	ಣ		1:		1:	
Sex.		Female.	. 63	1 121 151 1	43	26.22	150	20000000000000000000000000000000000000
32		Male.	H	255 66	57	8 - 5 - 0 4 8 - 1	122	11 11 12 28 8 8 8
		General Diseases.	Number of Column.	COMMUNICABLE DISEASES. 1. Typhoid Fever 2. Smallpox 3. Meanles 4. Scarlet Fever 5. Whooping Cough 6. Dipthheria and Croup 7. Influena. 8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES. I. Pyaemia and Septicaemia 2. Malarial Fever 3. Tuberculosis and Scrothia 4. Syphilis 6. Cancer 7. Diabetes 7. Diabetes 9. Alcoholism, Acute and Chronic	Total	Local Diseases. II. NERVOUS SYSTEM. 2. Simple Meningths 2. Simple Meningths 3. Epidemic Cerebro-spinal Meningths 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Parallysis without specified cause 7. Insuity 7. Insuity 8. Epidesy 8. Epidesy 9. Convulsions (not puerperal) 10. Other Nervous Diseases

IV. CIRCULATORY SYSTEM. 2 7 2. Enfoarditis 2 7 2. Enfoarditis 52 39 3. Organic Heart Diseases 62 39 4. Angina Peetoris. 6 6 5. Arterios, Atheroma, Aneurism, etc. 9 8 6. Other Diseases of Circulatory System. 66 54 V. RESPIRATION. Total. 66 54	Acute Bronchitis. Chronic Bronchitis. Broncho-pneumonia. Pleurisy. Congestion of the Lungs (inc. pul. apoplexy) Asthma and Emphysema. Other Diseases of Respiratory System	VI. DIGESTIVE SYSTEM.	Ulcer of the Stomach (ancer excepted). Other Diseases of Stomach (ancer excepted). Infant, Diarr, and Gastro-Ent, (cholera Infan.)). Diserrhoea and Entertits (not infantile). Dysentery. Hernia and Intestina to barructions. Other Diseases of the Intestines. Perioan and Entertit of the Liver. Ferria and Intestines. Infanta Abscess (Typhlitis, Perityphlitis) Append.	Total 115 102	VII. GENITO-URINARY SYSTEM. 1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of the Kidneys and Adnexa 4 1 5. Diseases of the Kidneys and Adnexa 5. Diseases of the Bladder 6. Diseases of the Male Genital Organs 7. Merritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of Female Genital Organs 11. 16	Total	VIII. PUERPERAL DISEASES. 1. Puerperal Septicaemia	Total
		:]				:		
84 12 12 12 13 14 15 15 15 15 15 15 15		154 5	131 121 122 123 134 139	197 1	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	36 1	01.01.00	13
277	800-84-48-1		:	17 3	φ	13 2	; 	2
22 22 1 1 1 28	22 1 23 1 9 9 1 8 8 9 1 8	112	13331	169	47000	12	: : :	
77 77 77 77 77	Hrv 200 € F 10 10 1	22	LEL LUCIOAR	41	100000000000000000000000000000000000000	35	0000	14
21 : 1 4		0		7	:07:::::::	4	::::	<u> </u>
:: -:: : : -		46 16	1 :12 : 12 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	129 8		:		:
1::::::	N :NN : : :			2 -	.::::::::::	:	::::	
::-::: : ::-:::: -:	F.H:::::	2	: : : : : : : : : : : : : : : : : : : :	24	- : : = : : : : : : : : : : : : : : : :	-	::::	
::01::101	:- : : : : : 1	-	:::::::	4	:mm : : : : : :	121	::::	:
	H::H:N::			00		10	344 : 	1
: :0 : : : 10	H : 4 :00 H	17		4	:m::::::::::::::::::::::::::::::::::::	1-1	: :2:	27
- :0 : - : 4 - :0 : : : to	:::æ:::=		::::usu::	9	Зап.::::::		::::	
: 0 : 0 0 0 0 0 0 0 0 0	: : : : : : : : : : : : : : : : : : : :	6 16	:::	2 10			::::	
27	: 25 : 25 : 1 :		:u : : :4 :uuu :u : : :6 :w :	8 11	:03 : : : : : : : : : : : : : : : : : :		::::	_
: : 8 : : 8	:::::::	: -	;	ا ده ا ا :	: : : : : : : : : : :		:::::	
: :2 : :2 41 .	1:::: 107: 6		:Nw : :Nw : : :	101	:HH : : : : ; ;		::::	
8 1: 4:		22	H :01 : : H0100 : :	13 9 1	:44 :4 : : : : : :	9	N :N :	4
:42 : 4 0	4245121 : &ucusts: 1	30 27		10 14	HOHH ! ! ! ! ! !	16	. : 67 :	27
-100 : 11 11 12 12 12 13 14 1	1 : : : 1 2 : : : : : : : : : : : : : :	16 9		58 36	· a a · · · · · · · · · · · · · · · · ·		:::::	
12 2 ::: 62:	2 8 : :	7 8	1955 : 14 : 14 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27 12			:: :: :	-
13 6 113 6	10::10::2		: : : : : : : : : : : : : : : : : : :	19 5	L'4:::4::		:4 : :	
H : 3 : : 2 21		=	[N : : :N : : : :	4	: .::: 	101	:-::	
9 91 17 119	28 105 105 11 11 11 8	205	27.502.114.12	217	2774 472 11	51 <u>\$</u>	899	15

CARLETON.—Concluded.

Number of Column.	IX. THE SKIN. 1. Erysipelas 2. Skin and Adnexa (cancer excepted)	X. LOCOMOTOR SYSTEM.	Pott's Disease	XI. MALFORMATIONS, ETC. Total	Still-births. Congen. Debility and Malformations. Other Diseases of Infancy. Senile Deesy.		1. Poison 2. Strangulation 3. das Poisoning 4. Drowning 5. Firearms.	XIII. ACCIDENTS.	1. Fractures and Dislocations 2. Gunshof. 3. Lightning 4. Drowning. 5. Electric Cars.		Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy. 2. Tumors 3. Other III-defined Causes.	Total	Total from all causes
1 2	:00	00	.₩ : I	4	27 2 132 10 1 73 9	233 213		21	16	:01 4 rū	34 1	1242	17 1	867
2	12	:	H 20 -	4	9188	1 22 1	H : : : : :		9	·	101	2024	18	
4	m 41	1 2	9		2322 2222 20	335		24	17 :: 8 :		98	22.00	88	3751
20	-	F	7	F	100	201		-	4	::	0	1 20 21	9	962
15		:		:	: : :=	=		:	- : : : :	: ::	121	::-	-	22
7	:	67	 6 	9	4 gg n g	303 11		:	F : : :		123	1222	16	1016
6	:	20	- : : I	-	119 24	119 24	- : : : : : : : : : : : : : : : : : : :	21	7		1 4	11 3	15	100
10	::		: : :		232	281	<u> </u>	::	ক : গে :	::	7		20	989
11 12	::!	- [: - :	:	:: = :		:::::	: 1	:::::::	· · · · · · · · · · · · · · · · · · ·	! -		_	69
13 14	::	:	: : :	:	::::	:	:::::	:	: : : : :		:	:::	:	16
15 16	::	:	:::1	: [::::	:1	:::::	: 1		: : : :	00	::-	1 1	96
17 18	::1	: 1	:!	:	: : : :	: 1	:::::	: 1	H : * : :	: : : : : : : : : : : : : : : : : : : :	2.	1: 5	3 1	73
19 20	::[:		- i	: : : :	: 1	:::-:[-	::::5	: :	0.0	:: : : : : : : : : : : : : : : : : : : :	3 1	9
21 22	::	- 1	:::	:		: 1	7 : : : :	-	Ħ::::			: :-	1 1	97
23 24 2	: :		:- :		: : : : :		1		N ::::	:::::			4 9	111
25 26 27	::	:	: : : !	:	: : :60 : : :60 : : :88	10 55 98 		:		:::::			က	128
87 1	::1	:	:::1	: [: : : : !		:::::	:1	24	:- ::	ا در ا	:::!	:	4
29 30 31	: : : :		: : :	:	25 20 26 25 20 26 17 18 13	49 43 41	: : : : : 1	: 1	: : : :				1 2 5	191
1 32 33			: N :	- z	2 5 7 26 16 15 7 16 12 18	33	: : : : !	:	N : : - :	: :		: 12	5 3 6	142
3 34 35	: :		: : : !	:	16 18 16 18 13 10	32 29	-:::!	1 1	œ : ∶21 :		1	2	4	176
36 37	::		: : :		5 2 19 24 1. 7		:::::	:	30	· - · w		:		147
38 39	::	:	: : : !	-	8211	35 35	::::	-		: : :				96
04	::1	:	:	-	12: 12	23	::::	1	70		9	: ~ m ·	4	121
41	12	9	7	∞	49 232 2 163	416		රීට	22 × ∞	21120	41	25 e 4	35	0071

CAUSES OF DEATHS BY COUNTIES IN 1903—DU	Sex. Nativity.	General Discesses. ale, emale, ot stated, anada. or stated.	M 30 4. 14 10. 18 10.	COMMUNICABLE DISEASES. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E.S. Total 9 11 18 2 1 1 1 1 1 1 1 1 1	NERVOUS SYSTEM. Expending the property of
DUFFERIN.	Social con.	ngle. arried.	M ∞	L : 514	1	(2) (2) (2) (3) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5
-Population, 21,246.—Including Municipalities of all Classes.	Ages. Months.	nder 5.	12 13 13 14 15 15 15 15 15 15 15		20	1
		.090. .00tals.	1 04			::::::::::::::::::::::::::::::::::::::

DUFFERIN.—Continued.

41	118	24	244E	29	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	21	000 000
					: : : : : : : : : : : : : : : : : : : :		
40	::00::		:	2		2	:0 : : : : : 0 : :
38 39	::7::7		:::::::::	:	:: :: :: : : : : : : : : : : : : :	41	
37.3	::::::		:::=:::	-i	:: : : : : : : : : : : : : : : : : : : :	07	:-::::::::::::
36	::0:::		::::::	: 1		:	
34 35		:		2		:	· · · · · · · · · · · · · · · · · · ·
30	::-:::		:: - 0 ::::1	ا ود	:::::::::::::::::::::::::::::::::::::::	41	: - 03 : : : : : : 00 - :
1 32		2 4		5		2	:d::::: d ::
30 31	: 27 : :27	41	0 : 0 : : :	4	::d::::::	-	[N :] M]
29	::∞:⊢:	4	::::::	-i	:01 :	0	:::::::::::::::::::::::::::::::::::::::
78	:::::	1:1	:::::::		::::::::::	:	
6 27	:: ":::		:0 : - : - : :	4			
25 26	: :01 : :	(0)	· · · · · · · · · · · · ·	9	:::-::::::	-	· 🖂 · · · · · · · · 🛇 · · ·
54	:::::		:::8::::	2	:::::::::::::::::::::::::::::::::::::::	2	:H::::::: T ::
22 23		:	1: 2: 1: :	.	::::::		<u> </u>
21 2	: : : : : : : : : : : : : : : : : : : :	1-1	:::=::::	-	:H::::::	-	:::::::::::::::::::::::::::::::::::::::
50	:: : ::	-	:::::::	:		: [:-:::::: - :-
18 19	5 : 1 : : :	3	::::::	-	:::=:::::::::::::::::::::::::::::::::::	- 1	
171				:	:::-:::	27	
16	::-:::	- 1	: : : : : : : : !	: 1	:::::::::::::::::::::::::::::::::::::::	:	:d::::: d ::
14 15	::::::	:		-:-			
13 1		1:1	::-:::		- 	7	
12	:::::	1:1	:::::::!	- 1		2 1	
=		1:1	2 - 2 · · · ·	2	: 12- : : : : : : : : : : : : : : : : : : :	1-1	
1 2	::::::						
6		2		-			
	:: = : : ~	13	0.013	18	1100	9	:
7	3	6	: :: NHSS:	2	: ::: ::	12	: :::::: ::
9				:			.4.2
20	100 : 1			3	172: 5: 50%:		15 21 10
4		13	: ::	16	<u> </u>	8	
69					· ത ത രി · ല · · · · ·	6	الالالالالا
22	βη, φ: :	0		15			· m · · · · · · · 00 · ·
-	122 : : 8	15		14		12	
Number of Column.	IV. CIRCULATORY SYSTEM. 1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases. 4. Anguna Pectoris 5. Arteries, Atheroma, A neurism, etc. 6. Other Diseases of the Circulatory System	V, RESPIRATORY SYSTEM.	Acute Bronchitis Chronic Bronchitis Broncho-pneumonia Pleurisy Compestion of the Lungs, inc. pul. apo. Asthma and Emphysema. Other Diseases of the Respiratory System.	VI. DIGESTIVE SYSTEM.	1. Ulcer of the Stomach 2. Other Diseases of Stomach (cancer excepted) 3. Infantile Duarrhea and Cholera Infantium 4. Diarrhea and Enteritis (not infantile) 5. Diseatery 6. Hermia and Intestinal obstructions 7. Other Diseases of the Intestines 8. Diseases of the Liver. 8. Diseases of the Liver. 9. Peritonitis (not puerperal) 10. Hiac Abseess and Appendicitis	VII. GENITO-URINARY SYSTEM,	Acute Nephritis Bright's Disease Other Diseases of Kidneys and Adnexa Vesical Calculi Diseases of the Budder Diseases of the Budder Metritis Metritis Ovarian Cysts and other Ovarian Tumors Over Diseases of the Female Genital Organs True Tumors True True
1	1 1 1 1 1 1 1 1 1 1 1 1	>	H C/1 63 4 17 6 1 2 90	>		>	

19	บร					KE,	315.	IKAK	GE.	NEKAL.			XXXI
_ :	141	::	1:1	H ; ;	1-1	29 19:19	73	:::;		თ <u>: :</u> ი₁ <u>: : :</u> : :	19	लनन	4 0
											1		242
<u> </u>	1 1	::	1:1	- : :	1 1	:	1 1	<u>:::</u>	1 1		1	1	
<u>::</u>	:	::	$\frac{1:1}{1:1}$:::		: 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		::::	1:1		1 :	1 :::1	18 :
::	1 6	::	1:1	_ : :	1-1	: -: -	100	::: : : : : : : : : : : : : : : : : : :	171	::::::::::	1:	:::1	: 81
::		::	1:1	:::	<u> : </u> :	1; 2° 1;	100 1	::::	1:1	::::::::::::::::::::::::::::::::::::::	12	::: :=:	13 -
::	1-1	::	1:1	:::	1:1	:-	30	::::	1:1	H:::::::	1-	:::1	: 01
::	1:1	::	1:1	:::	<u> : </u> :	7001 · 01	9 12	::::	1:1	- : : : - : : : : : : : : : : : : : : :	11		: 72 82
<u>::</u>		::	1:1	:::	:	·4 ·01	191	::::		::::::::	1:	H ::!	54
::		::		:::	:	1: 2-	121	: : : :	1:1		1:	::□ :::	
	1:1	::	1:1	:::	1:1	82 8	191	::::	1:1	:::::::::::::	1:		S3 :
::		::	:	: : :	1:1	::::	1:1	::::	1:1	:::::::		:::	: 1
::	1:1	::	1:1	:::	1:1	:::3	8 11	::::	1:1	:::::::::::	:	::: = ::	
::	1:1	::	1:1	:::	:	::::	1:1	::::	1-1	Ø	1 66		28 N
::		::	: 1	:::	:	::::	1:1	::::	1:1	::::::::	:		101
::		::	:	:::		::::	1:1	::::	1:1		:	::1	9
::	171	::	: [:::	:	::::	1:1	::::	1:1	::::::::	:	:::1	: L
 : : :	1 : 1	:: :	:	:::		::::	$\frac{ \cdot }{ \cdot }$::::	1:1	: : : : : · : :	-	:::	: 8
::	1-1	::	:	:::	:	::::	1:1	::::	1:1		:	:::1	: 11
::		::	:	: : : :			1:1	::::		::::	-	:::1	: 9
::		::	:	:::	:	::::	$\frac{1:1}{1:1}$::::	1:1	- : : : : : : : : : : : : : : : : : : :	1:1	:::1	3 :
::		::	:	:::	:	::::	1:1	::::	1:1	:::::::::		:::1	: 1
::	1:1	::	:	:::	:	::::	1:1	::::	1:1		1:1	:::1	: 1
::	1:1	_ : :_	::1	:::	:	::::	1:1	::::	1:1		[:]	:::1	<u> </u>
- ; ;				T ::		29	43						1/9
			:		:	: : :01	121	: : : :	1:1	:::::::::	:	:::	13
- : :	4						17		:	N : :H : : ;;	4		·
:	1 -1				1					:: ::::	2		108
				T ::		14 29	43					2 : : 3	121
	:								1:1				
::	1:1			:::		16	191		1-1		F		91
= :	4			H : :]	=+	4182 : s.	46	111		о : н : : н	5	7 : : -	-
= :	1 1		:	::	1	:	1						391
::		::											
1: 1	7			⁻ ::	7	8 :17	26						121
					:	211	38	:::"		හ · · හ · · · · ·	5	21-12	121
<u> </u>	:	::	:	:::	:	::::	:	::::	:	:::::::	:	:::	: :
ath		::									:		
Other accidents of Preg. and sudden death Puerperal Diseases of the Breast	Total	Erysipelas Skin and Adnexa (cancer excepted)	Total	Pott's Disease Diseases of Bones and Joints. Amputation (for unspecified diseases)	Total	Still-Births. Congen. Debth and Malformations Other Diseases of Infancy Senile Decay.	Total	Poison Strangulation. Gas Poisoning Firearms	Total	Fractures and Dislocations Gunshot Lightning Drowning Rectro Cars Railways. Railways. Burns and Scalds Homicide Other accidents.	Total		Total from all causes
lder	<u>e</u>	ed):	<u>=</u>	ase	a.	<u>sg</u> : :	<u>=</u>		al.		<u>=</u>		
suc	Tol	cepi	Tot	disc	Tot	tion	Tot		Tot		Tot		
anc		e ex		nts.	5	ring:				ν : : : : : : : : : : : : : : : : : : :		ν _α : : : :	ώ :
eg.		nce	M.	Joi	ET	alfo anc						JSE 	in Se
f Pr		(ca	STE	hud	NS,	inf Inf				0008		CA	E CB
ease		exa	SYS	nes to	TIO	of				Disl		ED	E
der	ż	dne	OR	ase Bor n (f	MA.	ases		lon. Ing	LN	ind irs. Sca		effin.	fro
acci	SKI	elas id A	TOI	Dise s of atio	OR	rths Dise Dec	IDE	son as	IDE	res grown ing. Ing. Ing. Cg. Ys ccid		DEI	otal
her	E	rsipe n an	LOCOMOTOR SYSTEM.	t's ease put	ALF	l-Bi igen er	JIC	son Poi Poi	ACC	Fractures Gunshot. Lightning Drowning Electric C Railways. Burns and Homicide		psy.	F
	IX. THE SKIN	Ery	LO	Pot Dis Am	XI. MALFORMATIONS, ETC.	Stil Con Oth Sen	XII. SUICIDE.	Poi Stre Gas Fire	XIII. ACCIDENTS	Fra Gun Lig Dro Rai Hor Oth		XIV. ILL-DEFINED CAUSES. 1. Dropsy 2. Tumors. 3. Other III-Defined Causes.	
es 4;	×	1.3	×	નંલજ	X	401694	X	<u> </u>	X	1444466		12.52 1.92.52	

CAUSES OF DEATHS BY TOWNS IN 1903—ELGIN.—POPULATION, 44,021,—Including Municipalities of all Classes.

1	. [1	ROT	41		9 : : 9 6 6	`	31		20	:23:	: 77	52		8487	30	16	2
					::	: }			:	:	:					:	_
		Dec	40		ㅁ : : : : : : :		21		— : w			9		:: 120 :			0
		VOV	88		H : : : 7	: :	:	_	H : H	· 	:::	1 1		· : - : - :			1
		Sept.	37 38	-		: : 1	3/				: : :	1 1				·	16
		Sny	36		24 : : : : :		2			: 22		1 00		:::=:			1
hs.		Lint	35		:::-:::	::1	H		⊣ ::		:::	iri		:-:	₹ :	:::	2
Months		unc	34		::: == :::	::	-		:: : ??		: : :	141		: : : :		: 00 :	0
M		May	33		: : :4: :-		5		::20			121		:::===		: -:	4
		irqA	132		::::		69			:4 :		1 5		224		: 63 :	8 11
		TRM		-	::::: ⁰ F		41		· · ·	: : :		4				· · ·	100
		Teb.	29 30		- : : : : - : co		2	-	:::			1 00				: : :	00
					::::::		• 1			· = :		1-1			===		=
	OVer.		27 28		<u> </u>		H			. 67	: : :	12				: : :	6
		64-04	26 2	ļ			4			: 9 :		10		:::001	: 22	: : :	121
		69-09	25		::::::	1: 1	24		: : 4	: 23 :	: :: :	101		:::4:	: -1	:::	17
		69-09	24		eo : : : : : : : : : : : : : : : : : : :	1:1	파			:10-11				: : : 27 =	- :	:: ==	10
		6ħ-GÞ	23		:::::	::	:		- :-	: - :	: : ::	101		:::::	:::	:::	:
		##-OF	22			: :	:		H ::	: : :	: : :	1 2 1			:::	<u>: : :</u>	:
		68-98	0 21	-		: :	- 1	_	4	: :	- : :	1 41		::	- :	: : :	2 2
00		†\$-08 67-97	19 20	-		::	C4				· · ·	121	_		- :	<u>: : :</u> : : :	17
Ages		\$7-07 \$7-07	181	-	-:::::::			_		: : :	: : :	101			::	: :=	17
⋖		61-91	17	-	C1 : : : : : : : : : : : : : : : : : : :		30			: : :	: : :	1:1		:- :- :	H :	:::	00
		₽[-0[16		:::::	: :1	: 1		⊣ : :	: : =	:::	. 01		:: '-':	::	:::	17
		. 6-6	14 15		: : : : : : : : : : : : : : : : : : : :	: : 1	co		: :=	:::	:::	17		:::=::		:::	-
		4.	==		:::::	: : !			<u> : : :</u>	: : :	: :	1:1		::::	:::	:::	1:
	5.	<u> </u>	7 13		: : : : : : : : : : : : : : : : : : : :	: :	4		_ : : :	: : :	. : :	1:1			: :	: <u>-</u> :	1 1
	Under	_ 27	1 12	ļ	: . : : : =	• • • •	-				1 1 1	121		- · · · · ·	: :	·	-
	l di	=		-	:::::::::::::::::::::::::::::::::::::::		77		· ; .	: : :		1:1	-		· ·	: 12:	12
		0	10		_ <u> </u>				_ ; ; ;		: : :	1:1				: :	6
	l marr	Not sta			· · · · · · · · · · · · · · · · · · ·	٠: ا	ಣ		:::	: 5:	: ::	00		:: 00	≈ :	: : :	19
con					2 4	. 1	<u></u>			• •	: :	1 . 1		::	: :	<u>: : :</u>	
1 2	.be	Marri	00						3 10	188	²¹ : :	80		100	22.		39
Soc'1	1	Single			4 : : 10 - 00 0	1:	21		10: 1	:ೞ⊐	:::	15		00 44 C1 44 14	co :	12	34
	<u> </u>	Cingip	~			: 1			<u>:</u>	:	: : :	1 1			:	:	
	sted.	Not sta	9		: : : : : : : : : : : : : : : : : : :	1 :	-		1111	: : :	: : :			:::"		: : :	2
ity	i			-	: : : : : : : : : : : : : : : : : : : :		co			:∞:	= : :	tail			P H		21
Nativity.	TI.	Roreig	5		:::::	:				: :		-		::		::_	100
ž	.48	Canad	4		9	:	27		. 3	15	:	4		0.4.0100	3 :	16	56
	1						-		<u> </u>	•		1 1				·	-
	.beta	Not sta	00							: : :							
×	·	Temar			54 : 54 : 50 TO	:	12		13::	:43	H ::	18		*4H00H	77.	:0:	1 38
Sex		Femal	2		4 : 4 - 9 4	:	0		4 1	: :o :	==:	1 1		m ⋅0,00	· · ·	: :	L
		Male.	-				19			: :	:	2.5		8 :000	~ :		41
		Ī		\ 	::::::	: :	:		: : :	: : :	: : :	:			::	:::	=
	General Diseases.		Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES	1. Typhoid Fever 2. Smallpox 3. Measles 4. Scarlet Fever 5. Whooping Cough 7. Indianys	8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES.	Pyaemia and Septicaemia Malarial Fever Tuberculosis and Scrofula	4. Syphinis 5. Candon 6. Rheumatism and Gout	7. Diabetes. 8. Other General Diseases 9. Alcoholism, Acute and Chronic.	Total	Local Diseases.	III. DISEASES OF NERVOUS SYSTEM AND ORGANS OF SENSE. 1. Encephalitis 2. Simple Meningitis 3. Epidemic Cerebro-spinal Meningitis 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain	6. Paralysis without specified cause	8. Epilepsy 9. Convulsions (not puerperal). 10. Other Nervous Diseases	Total

IV.—CIRCULATORY SYSTEM. 1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 6. 4. Angina Pectoris 6. Arteries, Atheroma, Aneurism, etc. 7. 6. Other Diseases of Circulatory System 7. 70tal	V. RESPIRATORY SYSTEM. 1. Acute Bronchits. 2. Chronic Bronchits. 3. Broncho-pneumonia. 5. Pleurisy. 6. Congestion of the Lungs, including pul, apop. 7. Asthma and Emphysema. 8. Other Diseases of Respiratory System. Total.	VI. DIGESTIVE SYSTEM, 1. Ulecr of the Stomach, 2. Other Diseases of Stomach (cancer excepted) 3. Infantile Diarrhos and Cholera Infantum, 4. Diarrhos and Enteritis (not infantile). 5. Disentery. 6. Hernia and Intestinal obstructions 7. Other Diseases of the Intestines 8. Diseases of the Liver. 9. Peritonitis (not puerperal). 10. Iliac Abscess and Appendicitis.	VII. GENITO-URINARY SYSTEM. 1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa. 4. Vesical Calculi 5. Diseases of the Badder 6. Diseases of the Male Genital Organs. 7. Metrits 8. Other Diseases of the Uterus 9. Other Diseases of the Female Genital Organs. 10. Other Diseases of the Remale Genital Organs.	Total. VIII. PUERPERAL DISEASES. 1. Puerperal Septicaemia 2. Puerperal Albuminuria and Convuisions 3. Other Accidents of Pregnancy, Sudden Death. 4. Puerperal Diseases of the Breast Total
01	4 - : : : S	1120 6 421 2	: :::::!	13
19 21 13	24 7 20 21 22 24	127 222 222 1	10.4	0 4 4 9
12 : 12 : 12 12 12 12 12 12	44 32 88 4 01 84	9104910 :: 049 12		= - ::: -
12 1 2	12 3 2 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1		-100	9 ::::
	1 :: : !		:: :::::::! :=:::::::	- : : - : - - -
8 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		: ::::::	2 19
	2 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0	H4 H8 H8 H9 9		2) H H
		13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : :	1 ::: = ::: =			: 1 : : : : : : : : : : : : : : : : : :
	1 :::::::::::::::	:::::::::::::::::::::: ,::::::::::::		: : : : : : : : : : : : : : : :
	:::::::::	:::::::::::::::::::::::::::::::::::::		
:::::::::::::::::::::::::::::::::::::::	1 ::::::	:4 : : : : : : : 2		:
:::::::::::::::::::::::::::::::::::::::	::: 2 ::: 2	:::::::::::		<u>: ::: : </u> = :::: :
: :::::::	::::==:=	:::::::::::::::::::::::::::::::::::::		: ::: : = :::: :
. :	1 : 1 : 10 0 : : 1 0	:	1	7 : : : :
:		44 : 37 : : : : 4	, , , , , , , , , , , , , , , , , , , ,	4 :::: :
: :::::::::::::::::::::::::::::::::::::	• : : : : : : : : : :	.::::::=:: <u>=</u> :::::::=:: =	:::::::	
::::: @	7 :: 1	::	<u> </u>	1: : : : 1
::	1 04:4:::: 1	:4 : : : : : : 14	:HH : : : : :	7 :::::
: :4 : : 4 : : : : : : : : 4	1 ::::::	<u> </u>	1 1 1 1 1 1 1 1 1 1	m :::: :
: : : : : : : : :	:::::0::21 4	::4:3::3:		5 :::::
: : : : : : 0	1 :::::- 00	:300 : : : : : : 4	1	21 : : : : : : : : : : : : : : : : : : :
: :4.:: 4.				8 - : : -
22 1 1 2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2	31 31 4 4 6 6 6 0 0	242200 0442	10 10	7 1 1 5

LGIN.—Concluded.

24 25 26,27 28 29 30 31 32 33 34 35 36 37 38 39 40					5 6 4 3: 2:	8 5 5 7 6 15 9 9 5			:	;;;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		6 3 3 1	::		38
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38					1 7 2 1 2 2 2 2 2 3 4 4 5 5 5 11 4 4 4 5 5 5 11 4 4 4 4 5 5 5 11 4 4 4 4	5 5 7 6 15 9			i : i :	:::=		0	:- : : 1		
24 25 26 27 28 29 30 31 32 33 34 35 36 37 	: " : :				1 7 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 7 6 15		: : :	<u>i :</u>		4	9			18
24 25 26 27 28 29 30 31 32 33 34 35 36 36				1:11:11:11:11:11:11:11:11:11:11:11:11:1	1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 7 6		: :-	in			!!			84
24 25 26 27 28 29 30 31 32 33 34 35	: - : - : - : : - : : - : : -			: : : -	5 7 2 2 2 5 4 5 1 5 5 6 5 7 5 5 6 7 5 7 5 7 5 7 5 7 5 7 5	5 5	: : :	: : :		::::	:::::	1:1			88
24 25 26 27 28 29 30 31 32 33 34	:: :: :: :: :: ::	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1:1	5: 7: 6: 2: 4: 1:	120	: : :		1:	: -: -	::::	100 1	N.:::		33
24 25 26 27 28 29 30 31 32 	: 1 : : : : : :	- - - - -		1:1	0: 45; 0: 45;	1	1	:::	1:	::::	: : = : =	12	: :	2 7	30
24 25 26 27 28 29 30 31		:		1:1	٥: ١٦	100	<u> </u>	: : :	1:	<u> </u>	: : : : : : : : : : : : : : : : : : : :	12	::::		36
24 25 26 27 28 29 30	:: :: ::	:	:::			1 20	1 :	<u> </u>	1:	1 : : : :		1 20			97
24 25 26 27 28 29	: : : : : : : :	:	:- :		: 8: 0	13 13	1	: : : : : : : :	1:	1		5		_ _	812
24 25 26 27 28	::	:		1-1		10	1 : :			1 : :	: : : : :	1:			78
24 25 26 27	::		1 : : :	1:1	::::	1:	1	: : : :				1 00			9
24 25 26	::1		1 : : :	1:1	: : : : : : : : : : : : : : : : : : : :	12	1::	: : : :		H : : :	::=:::	101			99
24 25			:::	1:1	: : :3	122	1::	: : : :	1:	1::::	:::::	1:	m - : :	4	78
	:-1	-	:::	1:1	::::	1:	17:	: : : :	1-	1::::	::::	1 -		22	67
	- : 1		1:::	1:1	::::	1:		::: : =	17	1::::	:: =: 2	1 00	1242:	20 -	13
2	::1		1 : : :	1:1	- : : : :				1:	: : : : : : : :		_1	1:50:1		11
1 22	::1	:		1:1	::::				1 .	1 :	· :01=			· ·	6
20 21	::1	:	1 : : :		::::			1 1 1	+:	1:::			1:::::		11
19-2		:	1		::::			: : :		1::::	::::		1::::	-: -	91
	::	:	1::-		::::	14:		::::	: :		::::	1	1::::		11
17 18	::	1:	1:::				1::	: : : :	1:		: : : : °		:- : :	_	12
16	: :	1:			- : : : :			: : :	1:	:- : :	: : : : : : : : :	14		-	8
4 15	::	1:							+				1		6
13 14	::	1:					: : :					. .	1		9
121	::	1:		121	: :-			: : :		1:::		: 1 :	1 : : : :		10
77	- : :	1:			::::		: : :	: : :	: :	1::::	::.==	1 2	1::::	-: ·	8.
9	: :	:			28	: 5	9 ::			1:::		: :			68
6	::	:		: :		- 1	1 : :	: : :		: : : : : : : : : : : : : : : : : : :	: : : :	: 2	: : : :		52
00	2/11	000	::	1	2 ::: 2	- 1	:		1 6	: :				6 12	560
7		:		: 4	28		: :			: ' : '	::	-	:		961
9	::	2			::::		1::					7 5	1 : : :	5 1	18
20		1-	1 : :	5	1 28.18	_	9 : :	: : :	:		4.24		1 :	12	122
4		<u>_</u>	1	1	24 6		ō T :		1	1 : :		. 1			688
60	::			- 1 4	4.83 :	:	2 : : 2 : :		:		N : : : : : : : : : : : : : : : : : : :	2 1 2	0 401	101	
6	12	200	: :	: 1 =	158		1 2		- 0	:	N :: 15-71			1 00	812
-		1	1:	:]	1	. 1,				1 :	::		<u> </u>	1	Z97
Number of Column.	IX. DISEASES OF THE SKIN. 1. Eryspielus 9. Skin and Adnexa (cancer excepted)	Total	X. LOCOMOTOR SYSTEM. 1. Potr's Disease 2. Diseases of the Bones and Joints.	 Amputation (for unspecified Diseases) Total 	XI. MALFORMATIONS, ETC. Sull-Births Congen. Beblifty and Malformations 3. Other Diseases of Inlancy 3. Other Diseases of Inlancy	f. Senile Decay	XII. SUICIDE.	2. Suturgination 3. Gas Poisoning 4. Drowning 5. Firearms	Other Methods	Iotal KIII. ACCIDENTS. 1. Fractures and Dislocations. 2. Gunshot. 3. Jakhtning.	4 Drowning Electric Cars. 6 Bioyeles 7. Rallways 8 Burns and Scalds.) Other accidents	KIV. ILL-DEFINED CAUSES. 1. Dropsy 2. Tumors. 3. Other Ill-Defined Causes	Total	Total from all causes

nô
96
388
5
\sim
2
4
76
e
#
2
#
<u> </u>
11
Mun
0.0
.E.
pı
311
n
T
1
1
59,101
60
20
Z
110
A7
H
P
P0
_
Х. -
SEX
SSEX.
ESSEX.
-ESSEX
3.—ESSEX.—
903.—ESSEX
1903.—ES
1903.—ES
1903.—ES
S IN 1903.—ESSEX.—
1903.—ES
USES OF DEATHS BY TOWNS IN 1903.—ES
1903.—ES
USES OF DEATHS BY TOWNS IN 1903.—ES
USES OF DEATHS BY TOWNS IN 1903.—ES

. Nativity. Soc'l con.	Not stated. Canada. Foreign. Not stated. Single. Married. Not stated. On stated.	4 5 6 7 8	2	(a) 124	10 1 5 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	98 20 1 47	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Sex.	General Diseases. Male. Female. Female.		COMMUNICABLE (EPIDEMIC) DISEASES. 1	32 20	2 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1	: 1	Encephalitis Simple Meningtis Simple Meningti

ESSEX.—Continued.

Number of Column.	14	55 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	69 60 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2	2000 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11 83 11 11 12 12 12 13 13 1
		:		1 :	1 ::::
	1				
				1	N . H m
1		· N N H : H 9			H 121 1 1 1 1 1 1 1 1
1					
### 1					
### 1			: 47 - : : 97	1 : :01 : : : : : : : : : : : : : : : :	
					-:: -::::: ::
1	81		·		
1					
1					
1					
1		::02 :1 0		: - : o : : - o : : r -	
1					1
1					
The control of the co	-				
The state of the s					
The first state of the first sta				::::::::::::::::::::::::::::::::::::	1 :7:::::: ::
The control of the co				1	1
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15				1	
1 2 3 4 5 6 7 8 9 10 11 12 13 13 13 14 13 13 13 14 14 15 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15				1	
The control of the co					
The control of the co					
The control of the co	=1				::=::::: = ::
1 2 3 4 5 6 7 7 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	<u> </u>	20 20 20 20 27 27	28	
The control of the co	6				
1 2 8 4 5 6 6 1 1 1 2 8 8 4 7 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∞	:	:	; ; 2	::::
The property of the property o	7	15	377 377 377 377 377 377 377 377 377 377	1 2 2 2 1 4 1 4 2 1 1 4	100
T	9		: : : : : 2		
1	5	: '' ''	: :		:::::: 7 ::
mm (d)	4	190	39 39 44 1 1 1 1 1 0 0 0		100000000000000000000000000000000000000
1 8	60				
	2		1		::::::
Number of Column. 1 Pericarditis 2 Endocarditis 3 Organic Heart Diseases 4 Angina Petoris 5 Arteries, Atheroma, Ancurism, etc. 6 Other Diseases of Circulatory System. Total V. RESPIRATORY SYSTEM. 1 Actue Bronchitis 2 Chronic Bronchitis 3 Broucho-promonia 4 Pneumonia 5 Pleurisy 6 Congestion of the Lungs 7 Asthma and Emphysema 8 Other Diseases of the Respiratory System 7 Asthma and Emphysema 8 Other Diseases of Stomach (cancer excepted) 9 Diseases of the Liver 1 Ulder of the Stomach (cancer excepted) 1 Ulder Diseases of Stomach (cancer excepted) 2 Other Diseases of Stomach (cancer excepted) 3 Infantile Diseases of Stomach (cancer excepted) 4 Diseases of the Liver 6 Herrita and Intestint obstructions 7 Other Diseases of the Liver 9 Peritonitis (not puerpenal) 10 Iliac Absecess and Appendicitis. 1 Acute Nephritis. 2 Diseases of the Male Genital Organs 5 Diseases of the Male Genital Organs 6 Diseases of the Male Genital Organs 7 Other Diseases of Female Genital Organs 8 Other Diseases of Female Genital Organs 9 Ovarian Cysts and other Ovarian Tumors 10 Other Diseases of Female Genital Organs 1 Puerperal Septicucania. 2 Puerperal Septicucania. 3 Puerperal Septicucania. 4 Puerperal Septicucania. 5 Puerperal Septicucania. 5 Puerperal Septicucania.	-	16 16 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8.0 S	1 1 1 2 1 8 8 2 08	F-9240141
\\ \rangle J.1.928.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	Number of Column.	CIRCULATORY SYSTEM. Pericarditis Endocarditis Organic Heart Diseases Angina Pectoris. Arteries, Atheroma, Ancurism, etc. Other Diseases of Circulatory System.			I. GENITO-URINARY SYSTEM. Acute Nephritis Bright's Disease Other Diseases of Kidneys and Adnexa. Vesical Calcul. Diseases of the Bladder Diseases of the Bladder Diseases of the Wale Genital Organs Netritus Other Diseases of Female Genital Organs. Other Diseases of Female Genital Organs. Total I. PUERPERAL DISEASES. Puerperal Scpticacnia. Puerperal Albuminuria and Convulsions.
		V-1.9.8.4.7.0.0	N. 400 400 F. 00	N 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	V 1 2 3 4 3 9 7 8 9 9 1 1 3 4 3 9 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1

1909			REG	1011	KAK GI	21412	KILL.		23.23	AVII
4: 9	ت : ات ا	63 63	000:11	00		7	43 10 000	27	21-8-12	67
			888	208						76
::1:1	::1:	<u> </u>	64 :01	12	::::	:	T::::::	2	6 : : : 23	09
+ : +	::::	::::::	1 : 2 : 2		:::::	:1	ㅋㅋ:::::ㅋ!	ا ده	3 : 3 : 1 4	7.2
::1:1	:: =	:		3 17	::::!	: 1	7::::::::	2	: : : : : : : : : : : : : : : : : : : :	29
:: :	-::::				::::!	:	::: = :: 0 :=	41	1 : -: -: 2	52
:: :	::1:	1 :::1:		12	:::::	:	: - : - : - : :	ات	:::::	19
-: -	:: :	<u> </u>		21 11	:::::	:		:	© ; ⊢ ; ; ;	79
::1:1	- : -	::::	04:0	15	:::::	: [T::::::::::	2	:: : : =	79
:: :	-::::	<u> </u>		17 26	<u>: : : : : </u>	:	::::::::	<u>- </u>	6 : 6:	98
= : =	7 : 7	 			::;::	:		eo	: : - : -	57 57
::1:1	::1:	1 :::1:		1:1	.:::::		::::::::	T	:::::::::::::::::::::::::::::::::::::::	3
:: :	- : -	1 :::1:	1 1 1 7	37 44	:::::	:	:::::::	1 1	5 : : : 1	89
:: :	:: :			1 :	:::::		::::::::::::::::::::::::::::::::::::	-	es : : es	100
:: :	7:17	1 :::1	1 ::::	1:1	:::::	1:1	::::	4	1: 1: 12	99
:: :	:: :			<u> : </u> :		: :	_ : : . : : : : : : : : : : : : : : : : :	-	L	12
F: F	::1:	1 :::[:	1 ::::	: 1	:=:::	-	T::::::	2	::=: =	21
1 : 7	7:1	::: : :=: -	1 ::::		:::::	:	: H : : : : : : :	24		53
= : -	::1:	1 :::1		1:1	: : : : : : : : : : : : : : : : : : : :		- : : : : : : : : : :	4	::::::::::::	38
:: :	:::::	1 :- : -	1 1 1 1		::::::		:::3:::::	21	:::::::	61
::::	::1:	i :::I:	1 ::::	1:1	<u>:::::</u>		<u>::::":::: </u>			14
<u>:: :\</u>	:: :	1:::1	1 ::::	1:1	:::::	: 1	:::::::::	Fi		9
:: :	::1:	1 :::1:	1 ::::	<u> : </u> :	:::::	<u> </u>	_ : : : : : : : : :	: 1	::::::	11
::1:1	:::::	:::::	1 ::::		:::::	: 1	:::-:::	ii i	:::::::	61
:: : : :	-: -		88 8 : :	127					::::::	213
			1 :::10	2			H : @ : : : :	4.1	H : H 8	
4: 8	o : co		1 29	67		:		6	16 : 63	21
	<u> </u>	:01 : 0		136			<u>ы : :ы : :а-го </u>	7	:	340
:: :	: <u> </u> :: :	1 :::1	1 :: 21	121	:::::	: 1	:::::	- 1	: : : !	907
10 10	- : : :			41			F : H : N : H	1:	00 : : 00	9
2 : 4	4 4	1 : 2 : 0		165	:::k: (-	ww.ia :4012	27.7	6181 61	281
: 1	: 1	1 : :1	1 :	1		1 1	: ::			088
4 . 1 9 1	4 4	::::	116				::: :: ::: ::: :: :	4	2 : m : 0.	<u> </u>
:	H: =	1 : :1	22. 1 49 4 36 · 4	107 101		[2]	40 1 1 1 2 H 2	1 23	<u>: : </u>	355
<u> </u>	: [1 : : : : : : : : : : : : : : : : : : :		=	<u> </u>	<u> </u>	<u>: : : </u>		-	415
Other ace. of Pregnancy, sudden Death Puerperal Disease of the Breast	Eryspelas Skin and Adnexa (cancer excepted)	X. LOCOMOTOR SYSTEM. 1. Pott's Disease 2. Diseases of the Bones and Joints 3. Amputation (for unspecified Disease)	XI. MALFORMATIONS, ETC. 1. Still-Births 2. Congen. Debil. and Malformations. 3. Other Diseases of Infancy. 4. Senile Decay.	XII. SUICIDE.	Poison. Strangulation Gas Poisoning Drowning.	Total	Fractures and Dislocations. Clamshot Lightning Browning Bleetre Cars Bleetre Cars Bloycles Bliwtys Burn and Selids.	Total	Dropsy Tumors Other III-Defined Causes. Tetanus	Total from all causes,
%.4. ∑	1.2.	× idisi	XI2.2.1.	. 5	1.0.8.4.0.	5	H8.8.4.6.6.7.8.9.	8	10.004	

eg.
Jass
of al
ies
oalit
niei
neluding Municipalitie
ing
lud
-In
79.
14,9
NC 4
ATI
PUI
_P(
AC.
EN.
IN
-FRONTENAC
1.5
1903
KI
8
NUC
5
BY
LHS
EA7
D E
0 9
SES
CAU
9

	General Diseases.	Увів.	Number of Column,	. ::: ::	OTHER GENERAL DISEASES.		Total	Local Diseases. III. NERVOUS SYSTEM.	Encephalitis Simple Meningtis Simple Meningtis Congestion and Henorrhage of Brain Softening of the Brain Formalysis without specified cause Insunity Convulsions (not puerperal) Other Nervous Diseases Total.
Sex.		Femal		: : : ! !	207	2 :7: 2 11 12 13 14: 2 11 13 14: 2	5 67		4 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Nat		Сапад Сероје			62	0 :3-1-0-	1 98		Lrwr 22800 F
Nativity.		Foreig Not st	5 6	C1		3 31 11 2	26		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Social c		Single Marrie		1 1 1 1 1 1 1	x	66.23	57 51		22 83 83 83 83 83 83 83 83 83 83 83 83 83
con.	ated.	ts toV			1	। । । । । । । । । । । । । । । । । । ।	14		
	Under	0.1. 1. 2.	10 11 12	-:::00	0 0	- NH	4 7 :		
	5.	8. 4. .e-3		:::::::::	e		1:		
¥		10-14°	16 17 18	9::::=:: 1	× ×		1 8 8		::::::::::::::::::::::::::::::::::::::
Age.		25-29. 85-84.	20	9::::::	4 6 1	5 11 2 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	17 8 6		::::::::::::::::::::::::::::::::::::::
		61-97 61-97	23		:	∾ :∾ : : : : :	4 4 17		: : : : : : : : : : : : : : : : : : : :
	2011	164-04 169-09	25 26	:::::::::::::::::::::::::::::::::::::::	-	:: ::	14 11		
		80 & or Not gr Jan.	.78	::::::	:		1 : 1 : 0		:::::::::::::::::::::::::::::::::::::::
		Feb. March April.	31	1 : : : : : : : : : : : : : : : : : : :	7 15 6	· · · · · · · · · · · · · · · · · · ·	8 12 6	1	: : : : : : : : : : : : : : : : : : :
Months		May. June.	33 34	2:::1:::1	20 20	: :4. : : : : :	9 5		
hs.		Augus Sept.	36 37	H : : : : : : 0	21	· · · · · · · · · · · · · · · · · · ·	12		::
		Oet. Nov. Dec.	39	:::::°°::!		H :4 :8 : : : : : : : : : : : : : : : : :	8 8 11		: : : : : : : : : : : 4,
		slatoT	. 14				=		

I. Pericarditis 2. Endocarditis 3. Endocarditis 4. Angina Pectoris 4. Angina Pectoris 6. Other Diseases of Circulatory System Total	V. RESPIRATORY SYSTEM. 1. Acute Bronchitis 2. Chronic Bronchitis 3. Broncho-pneumonia 4. Pneumonia 5. Peleurisy. 6. Congestion of the Lungs, inc. pul. apop. 7. Asthma and Emphysema 8. Other Diseases of Respiratory System	VI. DIGESTIVE SYSTEM. 1. Ulcer of the Stomach 2. Other Diseases of Stomach (cencer excepted) 3. Infan. Diar. and Cholera Infantum 4. Diarrhoea and Entertis (not Infantile) 5. Dysentery 6. Hernia and Intestinal obstructions 7. Other Diseases of the Intestines. 8. Diseases of the Liver 9. Peritonitis (not Puerperal) 9. Peritonitis (not Puerperal) 10. Iliac Abscess and Appendicitis.	711. GENITO-URINARY SYSTEM. 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Veical Calcul. 5. Diseases of the Bladder. 6. Diseases of the Male Genital Organs. 7. Metritis. 8. Other Diseases of the Uterus. 9. Overfan Cysts and other Overtian Tumours. 0. Other Diseases of Female Genital Organs. 10. Other Diseases of Female Genital Organs. 11. Other Diseases of Female Genital Organs. 12. Other Diseases of Female Genital Organs. 13. Other Diseases of Female Genital Organs.	VIII. PUERPERAL DISEASES. 1. Puerperal Septiceemia 2. Puerperal Albuminuria and Convui 3. Other Acc., of Preg., sudden death 4. Puerperal Diseases of the Breast Total
<u> </u>	-4 & Q 1		Hrom 4 to H	
	40 60 60 60 60 60 60 60 60 60 60 60 60 60	::::::::::::::::::::::::::::::::::::	.0001	40: 4
• • • • • • • • • • • • • • • • • • • •	2 2			
37 29	28 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:48 0 :41040 E		1 148 : 81
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:««нан :н : : ф	0 1 1 1 2 2 2 2 2	
141	1277777388	30,000	3	<u> </u>
4 : 2 4	2222	22 22 22 22 22	10	1 4 8 : 51
9 : : : 9				
::::::::	= :01= : : : 0		:::::::::::::::::::::::::::::::::::::::	1 ::::::
::-::::::	::-:::::	::::::::::::::::::::::::::::::::::::::		F ::::::
:::::::::	:::=::: =	: : : : : : : : : : : : : : : : : : : :		::::::
	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	::-::::::::::: : ::::::::::::::::::::::	
:: -:: : : -	:::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : :	:d:::::: d	1
::0::: 2	::::::::::::::::::::::::::::::::::::::	:::H::::: w	! ::::::::::::::::::::::::::::::::::::	
: : 6 : : : 6 : : : 1 24	:::.::::	::::::::::::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::	
:12::: 2 :14::: 2	101: 2: 7: 1: 101 101: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1	: : : : : : : : : : : : : : : : : : :	::u:=u:::: w :4.:uu::::: p	1 ::::::
: :4 : : - 4	:u :au : : : i∞	:	: : : : : : : : : : : : : : : : : :	1 ::::1:
:: -:: -	::::::::::::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::::	1 44:24::::10	1 : : : =
	1:14::4::7	: - : - : : : : : : : : : : : : : : : :	:4:4::::: 2	1
::0::: 0	: : : : : : : : : : : : : : : : : : :	: :=== : : := := n	::::::::::::::::::::::::::::::::::::	
::0::: 0	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : 4.		::::::
::00::: 00	::: - ::: - 3	:-=-: :: - :- 12	;::::::::::::::::	T :: H : H
1 1 1 : 0 : :	: : : : : : : : : : : : : : : : : : : :	: : 9 : : : : : :		i ::::::::::::::::::::::::::::::::::::
:: o : : o	::: :: :: :: : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	:4:4:::: 4	
62 8	400.08.4227	2 002711	1.00.04.01	4 6 : 41
			1	1 .1

FRONTENAC.—Concluded.

Number of Column. 1 2 3 4 5 6	21	LOCOMOTOR SYSTEM. Pott's Disease. Diseases of Bones and Joints. Amputation (for unspecified Diseases).	MALFORMATIONS, ETC. Total. 23 8 31 Congen. Debility and Malformations 26 28 1 50 Confer Diseases of Infancy Total 92 8		Total 2 2 3 1	The company of the	Total 15 8 16 3 4	XIV. ILL-DEFINED CAUSES. 1 Dropsy 2 Tumors 3 1 8 1 8 1 8 1 8 1 8 1 8 8 1	Total 9 14 18 5	Total frem all causes 371 35 1 187
7 8 9			31 50 8 77 10 89		2 2		10 12 1	2 10 2 10 2 1	8 12 3	335
10 11 12 13 14 15	::1			:::::	:		1	7:::	1 2	3 24 5 168
16 17 18 19 20 21		: : : : : : : : ! : : : : : : : : : : :		:-:::- :::::: ::::::		::::::::::::::::::::::::::::::::::::::	4 1 1 2	1 1 1 1 1 1 1 1 1 1	1 1 1	21 21 21 16 31
22 23 24 25 26 27	:: -:: ::: :::		: : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : : :	:::::: ::::::: ::::::: :::::::	2	# 1	1 . 2 1 2 1	1: 2:	2 2 4 1 3	83 19 99 12 20 23
28 29 30 31 32 33		: : ' : ! ' : : : : : : : - : : : - : : :			: 1 : : : : : :		2 3 1 2	:::1	2 4 3	07 68 68 58 58
34 35 36 87 38 39	::1	:	. 4.6		1 1 :: ::		4 2	2 :- 1	1 3 4	60 73 60 74 78
40 41	₩ pri 16		2 81 10 85 19 176	N	:	.:	1 23	2 : :	2 23	60 724

702
sse
lag
5
all
Jo
80
tie
ali
ip
nic.
Ξ
Ĭ
200
di
lu
nc
T
7.
70,285
0,
7
NO
Ĭ
IA
PU
Po
T
X
XE.
GI
Ì
03
19
Z
S IN 1908
ES
H
INI
5
1
BY
70
H
H
EA
D
F
0
S
SE
Ď
JA

CAUSES OF DEATHS BY		General Disassas		Number of Column.	1. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Smallpox. 2. Smallpox. 4. Searlet Fever. 5. Whooping Cough. 6. Diphtheria and Croup. 7. Influenza. 7. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES.	Natural Fever Maintial Fever Truberculosis and Scrofula Syphilis Cancer Reumatism and Gout Diabetes Other General Diseases Alcoholism, Acute and Chronic	:	III. NERVOUS SYSTEM 2. Simple Meningitis, and the policy of the procession and Hemorrhage of the Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insuny Standard Hemorrhage of the Brain 9. Convulsions (not puerporal) 10. Other Nervous Diseases.
5	Sex.		Male. Female.	1 2	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	17 25		22 26 28 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 53	28.11.12.11.00.1 84 ::
COUNTIES	x.		Yot Stated	2 3	01H 4HQ00	5		33.1.2	1 00	28282222
TES	Z		Canada.	4	71 :1218	35		0 8 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	75	25 G G G G G G G G G G G G G G G G G G
NI I	Nativity		Foreign.	10	2	2		7 7 7 7 7 7 7 7 7	27	20122211 1 2
1903	,y.		Not Stated	9			-		1 :	
15	Socia		Single.	7	8 12218	30		∞ ∞ ∞ ∞ ∞ × × × × × × × × × × × × × × ×	54	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
X EX	Social Con		Married.	00	4-1 : : : : : : : : : : : : : : : : : : :	12		200.	47	
-Fo			Not Stated	9 1		:			: 	
POPULATION		Under	0.1.1	10 11	:::::::::::::::::::::::::::::::::::::::	9		: : : : : : : : : : : : : : : : : :	:	:01 : : : : : : : : : : : : : : : : : :
ATIO.		ler 5.	.2	12 13	::: 17 : 18 ::	2			1:	: : : : : : : : : : : : : : : : : : : :
, , N			,e-d	14 15	: : : : : : : : : : : : : : : : : : :	5 7			1:	::P::::::: @
7,78			10-14.	16	e : :e : :e :	3		::00:::	414	::::::::::::::::::::::::::::::::::::::
[Ages		.44-02	17 18	H : : : : H : :	1 2		2	12	= ::::::::::::::::::::::::::::::::::::
nc	.88.		80-84°	19 20	- : : : : : : : : : : : : : : : : : : :	1 1		. :0 :	0.	:: = : : : : : : =
Including			.68-38	21 22	# : : : : : : : : : : : : : : : : : : :	-	<u> </u>	:::::::::::::::::::::::::::::::::::::::	7 3	: : : : : : : : : : L
			.66-69 .66-69	23 24	- : : : : : : :	1 :	1		16	: : : : : : : : : : : : : : : : : : :
Tan			'69-09	25		2		H : 6 : 6 : 1 : 1	II	:::00 :: 7
CID			.97-07 80 and ove	26 27	- : : : : : : : : : : : : : : : : : : :	00			10 2	::: : : : : : : : : : : : : : : : : : :
Municipalities of	-		Not given.	28 29	:::::	-	<u> </u>	:::::::::::::::::::::::::::::::::::::::	1 -	:0:::::::::::::::::::::::::::::::::::::
ев o			February.	30	u : :u-g- :	5 6	1	4 . 9	9 10	::-4:84:11
t all			March .	31 32		4 5		н :д :чнн : :	1 6	H : : H 0
	Mol		May. June.	33 34	: : : : : : : : : : : : : : : : : : : :	1 00	l	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13	::::::::::::::::::::::::::::::::::::::
Classes	Months.		July.	35	F : : F : : : :	5 2		4 .0	1 9	:::::::::::::::::::::::::::::::::::::::
တ္ခံ			August. September	36 37	2 : : 1 : : : :	(m)	1	::::::::::::::::::::::::::::::::::::::	13 1	: : : : : : : : : : : : : : :
			October. November	38 59	:::=::	1 3		ε · ε · - ε · · · · · · · · · · · · · ·	7 10	10 11 11 11 11 11 11 11 11 11 11 11 11 1
			December.	40	H : : : : 20 1	0		□ :4 :w : : : :	100	:::::::::::::::::::::::::::::::::::::::
			Total.	41	11 11 10 10	42		∞ w Q ²	107	2 rc 4 22 rc 23 rc 22 x

GREY.—Continued.

41	80 8118	01 81 84 84 88 89 89	4 4 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	2740 0 10 16
40	::9::: 9	:4:2H::: r	m : : : : : : : : : : : : : : : : : : :	
39	:: [0]	:w:4::u: w	::7::::::	
88	1 : .0 :	: : : : : 4	:uwu :u : :u : 3 :uv : :u :uuu 4	
37	: : : : : ro		: : : : : : : : : : : : : : : : : : : :	
35 36			: : :- : o	
34	: .4 : : 4	: N : N - : : 10	01	1 .00 :
88	1 ::0 :: 191	1 : 1 : 2 : 3 : 1 : 1	2 2 2 2 2 2 2 2 2 2	1 :: 7 : : : : : : : : 7
35	[:33 : :4 10	:245 :2 : 151	: in : : : in : : 4	
31	: :9 : : - =	200042000 : 4 2000 : : : : 5	6 2: 1: 1: 1: 2 6 2: 1: 1: 1: 1: 2	
08 6	1 :0 : : [2]	42/20 : : = : =	:01 N : : : : : D	
8 53	::-::	::::::::::		
27 28	OH : : OH	· 4~~ 3 : · ~ : 교	: : : : : : : : : : : 4.	1
26 2	:-2::-21	:@-ma :- : m	901:: 10: 10 : 1 10 m	1 :400 :4 : : : : 0
-8	1 8 2 2 2 2 2 5 5 5 5	п9:9::г: I	:20:4:::4::13	
24	:Heart : 21 1-	:::2::1:1:	1 : : 1 : 2 : 2 : 1 : 1	1 :-:::::
73		:::\\\\alpha :::\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	: : : : : : : : : : : : : : : : : : : :	
1 22	: : : : : \tilde{\ti}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	: : : : ro		
20 21	::01::1:00	:::::::	::::::	
19 2		::::0:: 0	:::::::::::::::::::::::::::::::::::::::	
18	: :00 : : 00	: : : 24 : : : 09	: 1 : 1 : 1 : 1 : 1 : 2 4	1 :::::::::::::::::::::::::::::::::::::
3 17	1	::-5:::: 6:	: : : : : : : : : : : : : : : : : : : :	
5 16	: := : : =	1:::::::::	::::::::	
14 15		:::::::	2::::::::	1 :::::::::::::::
13	::::::	:::::::::		
12	::::::::::::	::::::::::	:==:::::: 2	
=		: : H 3 : H : : 34	: :2 : : : : : : ***	
10		9 42 8 81	17 1 1 17 17 17 17 17 1	
6				
	48210	191 4	40 0 0 0 0 0 0	1
7	18 1 14 17 18	8 11 29		
9			mm iol iol in in I	
5	. 1800 : 18 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 1 1 22 22 23 24 25 25 25 25 25 25 25	10 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4	L2882 :c 24		1471 : : : : : : : : : : : : : : : : : : :	
-03		10 07 2 m m 07 24 1 1 1 2	Hrow 304400 E	
21		で51.0 st se s s s s s s s s s s s s s s s s s	: 12 2 4 2 2 12	
-	22,22100 24	282266 6 1 1 28 2 2 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	40512 21080 B	20 2 3 3 4 3 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Number of Column.	IV. CIRCULATORY SYSTEM. 1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases 4. Angina Pectoris. 5. Areries, Atherona, Aneurism, etc. 6. Other Diseases of Circulatory System.	V. RESPIRATORY SYSTEM. 1. Acute Bronchitis 2. Chronic Bronchitis 3. Broncho-pucumonia 4. Pneumonia 5. Fleurisy 6. Congestion of the Lungs, inc. pul. apop 7. Asthma and Emphysema 8. Other Diseases of Respiratory System.	VI. DIGESTIVE SYSTEM. 1. Ulcer of the Stomach 2. Other Discusses of Stomach (center excepted) 3. Other Discusses of Stomach (center excepted) 4. Diarrheea and Cholera Infantile) 5. Discutery 6. Discutery 7. Other Discusses of the Intestines 8. Discusses of the Liver. 8. Discusses of the Liver. 9. Peritonits (not pureperal) 10. Hiac Abscess and Appendicitis	VII. GENITO-URINARY SYSTEM. 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Vesical Calcul. 5. Diseases of the Badder. 6. Diseases of the Male Genital Organs 7. Metrits 8. Other Diseases of the Utens 9. Overian Cysts and other Overian Tumors 10. Other Diseases of Female Genital Organs.

	`:	2			- : :	-	37 45 1 137	220	1::::	7	2	27		33	24 7 1	32	-
			1 ::	1:1	- ; ;												80
_	: : : :	1:			:::		5 1 2 2 1 3 16	0 19		- 1	1		7::::		2 : - :		19
	:: : ::			: :	:::	:	121 : 11	14 20	1::::	: 1	:	:	::::	120			88
_	::::	:	::	! : <u> </u>	:::	:	12 ∞ · ∞ 0 12 × 11 0 × 11 × 11 × 11 × 11 × 11 × 11	17 18		.	:	T::		2 1	3 :21	3	25
_	::::	:	::	: 1	:::	:	24 :7	133	1::::	:	: 1	٠: : ٥	1 : := : :		: :24 :	107	09
_	: : : :	1:1	::	:	:::	:	370 :2	16 11	; ; ; ; ; ; ; ;	:!	:			00	1 : - : :	1 7	09
_	::::	1:1	::	: 1	:::		04 .20	13	1 : : : :		:	24 : : :	::::		4 : : :	4	89
_	: : : :	1:1	::	$\frac{1:1}{1:1}$:::	: :	2 6 2 4 19 13	23 23	: : : : : : : :	:1	:	: : : :		1 :	 	1	177
=	: : : :		::	:	7::		1 10	133	::::	: [:	::::		-	1 - 2 - :	4	28
-	::::	:	::1	:	:::!	: :	: : : 	81		:	:	· , : :	: : : : : : : : : : :	14	::::	1	132
_	::::		::	:	: : :	1 :	2	. 56	::::	: 1	:	- : :	: : : : : : : : : : : : : : : : : : :			9	138
_	::::	1:1	: :	:	:::	:		:		: 1	: 1		::::=		30 : : :	1 30	09
	::::		::	:	:::	<u> </u>		: :		: 1	: 1	:::		1 1	:== : : : : :	1 5	13
	:: = :	- 1	::	: 1	:::		::::	1:	::::	: [: 1	::::	::::=		::: : : : :	-	30
	::::		::	: <u> </u> :	- : :	:	1::::	: :	: : : :	,	- 1	он :- - : :-	1:::::		1::2	1 2	23
_	; H ; ;		::	:	:::	:			: : : :		:	П : : 6		10			32
_	::::		::	: 1	:::	:		: :	: : : : : : : :	: :	_:	: : :		1-	::::	1 ::	91
-	: : : :		::		: : : :	: '		1:	1::::	: [: 1			1:	1 : : : :	-:	13
_	::::	1:1		1:1	:::	:	1 : : : :	1:	i : : : :	: [:	:::		1:	1::::	1	- B - 7
	1:::	1:1		1:1	1::	<u>i :</u>		1:	1::::	:	<u>:</u>		: : : : : : : : : : : : : : : : : : :	1-		1:	8 8
_					1 1 1	1	25.	857			:		: : : : :	1-			134
==	1::::	1:		1:1	:::	1 :	l : : : =	=	: : : :	:	:	:- :-	· · · · · ·	100	: : : :	<u> </u>	23
_	ed ed	61		1:1	H : :	:	1::::	115			:	10 : :	::::: ::::	12	R 4 2 L	26	
		1 :				l : :	45	94 1	: : : : : : : :	2	7:-	24 : : 1,	::::	181	2 : 7 :	9	744
=	<u> </u>	1:		1:1		:	1	1 80				::	_ : :	1	· · ·		155
						1						111		1:			7
_		:				:	118	118				٠		7	15	21	332
		2	::		П	П	16.2	66		1		:00			H 33 12 GH	Ξ	997
_		T :	::							:	:	: : :		:	::::	:	;
_	i :	2			- : :	-	8-44	00				24	:::::::::::::::::::::::::::::::::::::::	1-	542	18	198
_	<u> </u>					:	7: 82	127		7	2	2 T X	9	97	∞ : co ⊢	14	077
=	::::	:	::	:	:::	:	::::	:	::::	:	= 1	· : : :	:::::	:	::::	-!	:
		:		:		i											
	ions			<u>:</u>	: : (gg											:	
	: ## :	Total	ted)	Total	• • • • • • • • • • • • • • • • • • •	Total.	tion	Total		:	Total			Total		Total	ses
	Con dea	_	ceep		i dis	-	rma:	F		:	F			<u>[</u>		=	can
SES	and Ider Bre		er ex		ints	2	alfo.					ns.		S.			n all
SEA	ria rria suc the		ance.	EM	d Jo spec	Ē	d M fanc					atio		AIIS	uses		froi
DI	aem ninu eg.,		э) в Э	YST	s an	SN C	r Pan Francis			:		isloc	700	5			Total from all causes.
RAI	ptic lbur of Py		nex	조 8	sone (for	T- V	iliti esso		n	ods.	E	d D	ald ents	2	ine		-
PE	al Se	Z.	A.	OTO	iseas of E	Ma	hs. Del seas	ğ	atio onir	eth	OEN	S a.r.	Car.	H			
UEF	rper rper er A	THE SKIN	ripel and	OMO	ases outa	MAT EOD MATTONS PRO	gen.	TOT	on Pois Vnin	er M	CCL	shot trnir	cles way ns ar	I.	ssy.		
VIII. PUERPERAL DISEASES.	Puerperal Septicaemia			X. LOCOMOTOR SYSTEM.	Port's Disease Diseases of Bones and Joints Amputation (for unspecified diseases)			CTO	Pois Strai	5. Other Methods	Α.	Frac Gun Ligh Droy	Electric Cars Bicycles Railways Railways Other Accidents	F	1. Dropsy 2. Tumors 3. Other III-Defined Causes 4. Anthrax.		
VII	40.004	X	1.2	×	1.01.00	1.7	4-10,22	117	1. Poison. 2. Strangulation. 3. das Poisoning. 4. Drowning.		XII	-1.02.8.4	Blectric Cars Bicycles Railways. Burns and Scalds. Other Accidents.	VIX	c. c. 4.		

ŕ
ses
ass
C
Π
g
of
68
iti
al
Municipalities
I.
Mu
F
ng
Including Mu
clt
In
1
3
4
21,445.—Ir
5
0
2
J.
PI
P
Ð.
Y
MA
Ĭ
3
A
HALDIMAN
1
S IN 1903
z
H
H
N
BY COUNTIES
8
81
70
LHE
E
3A
D
ست
0
σΩ
E
ň
YY.
0

	General Diseases.		Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES	1. Typhoid Fever 2. Smallpox 4. Scarlet Fever 5. Whooping Cough 6. Diphtheria and Croup. 7. Influence 8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES.	Pyaemia and Septicaemia. Maharial Fever. Tuberoulosis and Scrofula. Syphilis Conneer. Rheumatism and Gout Diabetes. Other General Diseases. Other General Diseases.	Total	Local Diseases. 1. Encephalitis. 2. Simple Meningtis. 4. Congestion and Henorrhage of Brain. 5. Softenine of the Brain. 6. Paralysis without specified cause. 7. Insanity. 8. Epilepsy. 9. Convulsions (not puerperal). 10. Other Nervous Diseases.
		Male	-		co : : co : : : :	9			13	1
Sex.	ale.	Fem	2		2 : 2 : : :	4		L :4 (0H0) ::	83	10
	fated.	Not	60						1	
Na	.da.	впвО	4		υφ : ιΩ :	10		L :22 : 22 : : :	788	L : 31 m : 4 m 4
Nativity.		Тоте	2						00	10 1 10 110
	betated.		9						:	
Soc'1		gail rreM			67	1-			16	
con.	red.	Marr Mot s	8		60 · · · · · · · · · · · · · · · · · · ·	00			19	4-02 10
-		0	10		:::::::::::::::::::::::::::::::::::::::				:	
	Under	11.2	=		: : : : : : : : :	:				
	r 5.	 4	12 13 14			2				
		.e-6	4 15 16			1 1		1 17 1 1 1 1 1 1	1 1	
4		15-19	17			:		::-:::-::		
Ages.		30-34 72-35	18 19 20			1		L:0:::::	7	:::::::::::::::::::::::::::::::::::::::
		82-39	0 21 22		1111111	:			4 2	
		69-09 64-94	23 24			-			2 4	::::::::::::::::
		62-04 69-09	1 25 26		: : : : : : : :	:		: : : : : : : : : : : : : : : : : : : :	ಾ	::: 0::::::::::::::::::::::::::::::::::
	over.	¥ 08	3 27 28		H:::::::	-		:::: : : : : : : : : : : : : : : : : : :	61	
		. n.s.l	29		- : : : : : : :	-		::**:::::		:::::::::
		Feb.	30 31		::::::::	:		::=:2::::	5 3	[[] [] [] [] [] [] [] [] [] [
M		April May.	32 33			:		::4::::	1 6	::::::::::::::::::::::::::::::::::::::
Months.		1017 1018	34 35		11111111	:		:: % :: : : : : : : : : : : : : : : : :	63	:::::::::::::::::::::::::::::::::::::::
re.		Sept	36 37			2 1		:::::::::::::::::::::::::::::::::::::::		:::::::::::::::::::::::::::::::::::::::
		Oct.	38 39		:::::::::::::::::::::::::::::::::::::::	:		::":::: :::::	63	::::::::::
-		Dec.	40		:::::::::::::::::::::::::::::::::::::::			~ : (N : 100 : : : : :	9	= : i⊣ ig : : : i 4
	.1	RTota	#			Ē		N 3	co .	i i i i i i i i i i i i i i i i i i i

12 3 3 12 12 12 12 12 12 12 12 12 12 12 12 12		8000 4 6044		
:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : :		
: '4 : ' 4 : '4 : ' 4 : '4 : ' 5	i ::::::::::::::::::::::::::::::::::::			
			1 ::::::::	1:1 :::::
	''' '' '' '' '' '' ''			1:1 ::::1:
::::::::::::::::::::::::::::::::::::::	:::+:::: + :::+::: - ::::::::	: : : : : : : : : : : : \u00a2	:::::::::::::::::::::::::::::::::::::	
::::::::::::::::::::::::::::::::::::::	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			
::7:::17			1 :::::::::::::::::::::::::::::::::::::	: : : : : : - : : : : : : : : : : :
		::::::::::::::::::::::::::::::::::::::	1 :::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : :
2 13 2 10 10 10 10 10 10 10 10 10 10 10 10 10	жиж ти — — — — — — — — — — — — — — — — — —		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00 00 00 00 00 00 00 00 00 00 00 00 00
7	:			
1 2 : : : : : : : : : : : : : : : : : :	0 :00 E 2		:000:	9
			N-1	
	9/2/8/201 1 4	15 11 11 15		"
IV. CIRCULATORY SYSTEM. 1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases. 4. Angina Pectoris. 5. Arteries, Atheroma, Anemism, etc. 6. Other Diseases of Circulatory System.	1. Actue Bronchitis. 2. Chronic Bronchitis. 3. Bronch-pneumonia. 4. Pneumonia. 5. Pleurisy. 6. Congestion of the Lungs, inc. pul. apop. 7. Asthma and Emphysema. 8. Other Diseases of Respiratory System. VI. DIGESTIVE SYSTEM.	Ulcer of the Stomach. Other Dis. of the Stomach (cancer excepted) Infantile Diarrhoza and Cholera Infantum. Diarrhoza and Entertitis (not infantile). Dysentery University and Intestinal obstructions Other Diseases of the Intestines Peritonitis (not puerperal). Hiac Abscess and Appendicitis.	VII. GENITO-URINARY SYSTEM 1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa. 4. Vesical Calculi 5. Diseases of the Bladder 6. Diseases of the Mate Genital Organs 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of Female Genital Organs	Total

HALDIMAND.—Concluded.

41		-			c2 00	40	52			24		20 0	۷ :	7	444	9	210
-07	1 ::	1:	1	1:	1	. 4	1 9	1 : : : : :	1:	· ·		<u> </u>		1-1	: 7 : :		
33	1 :	1-	1 : : :	1:	1::	:4	ক			-	: : :	:::	: :	-	·	-	50
38	::	1:	1 : : :	1:	1 :-	: 37	1 00	:::::	1:	1::	: : :	- 01 F	= =	1 00	H : : :	1 4-4	91
37	<u> ::</u>	1:	: : :	1:		: 50	4	:::::	1:	1 : :	: : :	::	: :	1:1	⊣ : : :	-	11
98	::	1:	1 : : :	1:	:-	: 00	4	1 : : : :		1::	: : :	::	: :	1:1	: : : :		10
20		: :	1:::	1:	1 ==		6 2	: : : :	1:	: :	: : :	-::	: :	1:1	<u>:::::</u>	<u> </u> :	12
- 50	1 ::	1 :	:::	1:	1	- 4	100	1	1:						<u> </u>		91
32 33 34 35 36 37 38	::	1:	1 : : :	1:	1::	:00	100		† :	1 : :	: : :			21			12
	::	:	1:::	1:	1:-	: +	2	:::::	1:	i ::	: : :	::	: :	1:1	::::	1:	41
29 80 31	::	1:	:::	1:	- :	.5	1.50	:::::	1:	1::	: : :	: :	: :	1:1	-: : : :		41
	::		1 : : :	1:	1:-	: 30	4	:::::	1:	1::	: : :	::	: :	l : [.: - 7	1 00	56
- 28	1 ::	1:	1 : : .:	1:	: :	::	<u> </u>	:::::	1:	::	: : :	: :	: :	1:1	::::		
6 27	::	1 :	: : :	1:	1 : :	4 16	116		1:	1 :::	: : :	::	::	1:1	<u> </u>		18
25 26	::	:-		1 :	\-:	. F.	13		1:	1 = :		·		1 2	2 : . :	21 -	67
24 2	i ::	1:	i : i :	<u>:</u>	1::	: :		:::::	1 .	1 : :	: : :	: :-				1	53
53	::	1:	1:::	1:	1::		ī :		1:	1::	: : :	-:=	: :	-	: : : :		9
72	::	:	:::	1:	1::		:	;::::	1:	1 : :				1:1	::::	1:	9
0 21	1 :-	<u> </u>	: : :	1:	1 : :	: :	:	:::::	1:	1::	: : :	:	٠:	01			10
19 20	::	:		1:					1:	1 : :		: :	: :	1:1	:-:::		3
18	::	:	1:::	1:	1 : :	: :	-		1:			-:	: :	1 . 1	- : : : :		10
14 15 16 17 18	1 ::	1 :	: : :	1:	1::	: :	:		 :	1 : :	: : :		: :	1:1		1:	8
16	::		1:::	1:	1 : :			1::::	1:	::		::		1:1		<u> </u>	
115	::	:	l : : :	1:	1::	: :		* ; ; ; ;	1:	: :	: : :			1:1		1:	2
91-16	1 ::	1:	1 : : :	1:	1 : :	: :				: :	: : :	::	: :	1:1	::::	:	2
2 1	::	:		1:	1	: :			1:	1 : :	: : :	-: :	: :	1 : 1	<u> </u>	:	2
11 12 18	· · · · · · · · · · · · · · · · · · ·		1 : : :	1:	1 : :	: :	<u> </u>		1:	1		-:		1 1	- : : : :	: :	3
		1	1:::		1 00 00 +	1	12			1							3
1 - 2 -	:::					_ : ;	pret	<u> </u>		: :	: : :	::	: :	1:1	- : : : :		33
6		1 :		1:	1 : :	:	-		1:	; ;		: :	: :	:	: : : :	:	3
				1:	1 00 00 1	38	38		1:			. 20 -	<u> </u>	5	co ← : :	4	123
12				1:	3300		13		1 :			<u> </u>	<u>'</u> :	21	7 : 7 :	2	† 3
9				1		:	1		:			::			::::	:	2
2				1:	m 20 -	33:	333			<u> </u>		::	: :			2	97
4				;	ļ		18		1:			:000	¹ :	9	T : : :		133
						::		<u> </u>	1:			::		:	: : : :	:	
24		-			12.0	18	21		:	T :		: : °	1	60	- :- : : :	2	96
					29,	22.	3]		1:	T :		: 20		4	° ⊢ ∶ ∶	4	114
Number of Column.	IX. DISEASES OF THE SKIN. 1. Erystpelas. 2. Diseases of Skin (cancer excepted)	Todowono exemps	A. DOCOMOLOS SISTEM. 2. Diseases of Bones and Joints 3. Amputation (unspecified diseases)	Total	1. Still-Births 2. Congenital Debility, Malformations	Other Diseases of InfancySenile Decay	Total		Total	1. Fractures and Dislocations. 2. Gunshot.	Drowning Drowning Electric Cars	6. Bicycles 7. Railways 8. Purms and Soulds	Homicide	XIV. ILL-DEFINED CAUSES.	1. Dropsy 2. Tumors. 3. Tetatus 4. Other III-Defined Gauses	Total	Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—HALIBURTON—POPULATION, 6,624.—Including Municipalities of all Classes.

		. Ucneral Diseases.	Number of Column.	1. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Smallpox 3. Measles 4. Searlet Fever 5. Whooping Cough. 6. Diphtheria and Croup. 7. Influenza 8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES. I. Pyaemia and Septicaemia 2. Malarial Fever 3. Tuberculosis and Scroftla 4. Syphils 4. Syphils 6. Rheumatism and Gott 7. Diabetes 8. Other General Diseases 7. Other General Diseases	Local Diseases.	III. NERVOUS SYSTEM. 2. Simple Meningtis. 3. Epidemic Cerebro-spinal Meningtis. 4. Congestion and Hemorrhage of Brain. 5. Softening of the Brain. 6. Paralysis without specified cause. 7. Insanity 8. Epidessy 9. Convulsions (not puerperal). 10. Other Nervous Diseases.
Se		Male, Femala	1	8 H980H	16 1		- -	L L
Sex.		Female. Not stated.	2 3	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13	1	- -	
Z		Canada.	4		28		= :	2 3 3
Nativity		Foreign.	5	: : : : : : : : : :	-	HH		
by.		Not stated.	9		1:		= -	
Social		Single.	-1	1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26		-	
ıl cond		Married.	8		m		-	
-		Not stated.	10		!		=	
	Under	1. 2.	11		4 1 2			:::::::::::::::::::::::::::::::::::::::
	r 5.	e. 4.	12 13 14	: : : : : : : : : : : : : : : : : : : :	100			-:::::::::::::::::::::::::::::::::::::
		.9-6-	4 15 16		3 5 2			
Ages.		70-84°	17	- : : : : : : : : : : : : : : : : : : :	1 60	1 :::::::::::::::::::::::::::::::::::::	- -	
es.		. 92-34. . 25-29.	18 19 20	:: : : : : : : :	1 1	::	- -	:::::::::::::::::::::::::::::::::::::::
		. 68-38 . 44-04	21 22		1:		- -	
		. 65-64 . 66-64	23 24	# : : : : : : : : : : : : : : : : : : :	1 1	1 ::::::::		:::::::::::::::::
		*64-04 *69-09	25 26	::::::::::::::::::::::::::::::::::::::	1 :	:	- -	
	-	Not given.	27 28	: : : : : : : :	1:		- -	::::::::::::::::::::
		Jan. Feb.	29 30		: :	1 :::::::::::::::::::::::::::::::::::::		
		March.	30 31 32	2: 8: : 1:	111 8		- :	H:::::::::::::::::::::::::::::::::::::
Mo	-	May.	33 34	: : : : : : : : : : : : : : : : : : : :	2 1	::::::::::	- :	
Months.		July.	4 35 36	H : :0H : : :	4		- :	
		Aug. Sept.	37	: : . : : : : : : : : : : : : : : : : :	1-	1 ::::::::::	-	
		Oct. Nov. Dec.	38 39 40		2		- :	
		Total.	9 41	<u> </u>	1		=	
	-			8 22 8 4 1 1	53	H to : : : : 4	T	2 :: : : : : : : : : : : : : : : : : :

ALIBURTON.—Continued.

29 30 31 32 33 34	::::::::::::::::::::::::::::::::::::			
24 25 26 27 28		::::::::::		
20 21 22 23		1 ::-::::::::::::::::::::::::::::::::::		
14 15 16 17 18 19				
10 11 12 18		:::::::::::::::::::::::::::::::::::::	i ::::::::	
6	2 2			8
7 8				
9				
2		::: : : : : : : : : : : : : : : : : :		
4	:::::::::::::::::::::::::::::::::::::::	1 ::::		⁶⁴
- 25				
		::		
-	::"::: "	<u> </u>		
	CIRCULATORY SYSTEM. Pericarditis. Pericarditis. Cyganic Heat Diseases. Angina Pectoris. Arteries. Atheroma, Aneurism, etc. Other Diseases of Girculatory System.	RESPIRATORY SYSTEM. Acute Bronchitis Chronic Bronchitis Broncho-pueumonia. Preumonia. Pleurisy. Pleurisy. Congestion of the Lungs Asthma and Emphysema. Other Diseases of Respiratory System.	DIGESTIVE SYSTEM. Ulcer of the Stomach Other Diseases of Stomach (cencer excepted). Infantile Districtes and Cholera Infantum Diseases and Cholera Infantum Diseases of the Infesting (not infantile). Diseases of the Investing Sistems of the Liver the Excepted of the Liver Peritonitis (not puerperal). Peritonitis (not puerperal).	VII. GENITO-URINARY SYSTEM. 1. Actual Nophritis 2. Bright's Diseases 3. Other Diseases of Kidneys and Adnexa 4. Vested Calcului 5. Diseases of the Bladder 6. Diseases of the Malc Genital Organs 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of Female Genital Organs 10. Other Diseases of Female Genital Organs

	H 64 60				:	2016	18			1	-	E 60 4	90
	:::::::		1:	1 :::		: → : ∞	4	· ::::	1:	1 ::::::	1:	1 :::1:	1
												·	
							<u>, </u>						
							_					1	
									1:		+ :		
							in	1 ::::	1:		1		
						1 :					:] :		13
					1:	;:::							
										1			
							,	1					
							1 .						
						1							
20	::::1:					i ::: : ω	9	1 ::::	1:	1 ::::::	1:		10
							<u>-</u>			1			
												1 : 1 :	
													
		::		1 :::		1 ::::				1 ::::::			
		1 ::	:	1 :::	1:								3
			:	1 :::									
													-
	:::::::	1 ::1	:			::::	:	::::	1:		1:	1 :::1:	-
				1						1	1	1	
			<u>:</u>							1 :::::::			7
			:						: 	:::::::			- 1
23			:		:								
45 % % % % % % % % % % % % % % % % % % %	: : : : :		<u>:</u> :		1:	::: 219H :	6		1:	T :::::;			
45 % % % % % % % % % % % % % % % % % % %		::	<u>:</u>		<u></u>	: : :	-	1 ::::	-	::::::	1 .	1 :: 1	===
46 69 69 69 69 69 69 69 69 69 69 69 69 69							L			1			-
4 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17						019-1-	10		1:	::::::		1 : : : :	ļ
d d d <td></td> <td></td> <td></td> <td>:::</td> <td></td> <td> </td> <td></td> <td></td> <td>1:</td> <td></td> <td>1 .</td> <td></td> <td></td>				:::					1:		1 .		
				: : :	:				1:		1:	::: :	<u> </u>
					:				1:		1:	1	38
	_ : : : : :	::	:	:::	:		-		1:	:::::			97
H17084 X1198 X11984 X11984 X11984667 X1198	VIII. PUERPERAL DISEASES. 1. Puerperal Septicaemia. 2. Pieceperal Albuminnria and Convulsions 3. Other Acedeurs of Pregnancy, sudden death 4. Puerperal Diseases of the Breast	IX. THE SKIN. 1. Eryspelas 2. Other Dis. of Skin and Adnexa (cancer except.)	Total	LOCOMOTOR SYSTEM. Diseases of Bones and Joints Amputation (for unspecified Dis.)		MALFORMATIONS, ETC. Still-births. Congen. Debility and Malformations. Other Diseases of Infancy. Senile Decay.	Total	XII. SUICIDE. 1. Poison. 2. das Poisoning. 3. Drowning. 4. Firearms.		XIII. ACCIDENTS. 1. Fractures and Dislocations. 2. Gunshot. 3. Drowning. 4. Electric Cars. 5. Bicycles. 6. Railways. 6. Railways. 7. Burns and Scalds.	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy. 2. Tumors 3. Other Ill-Defined Causes Total	Total from all causes

Totals. December. COUNTIES IN 1903.—HALTON.—Population, 19,740.—Including Municipalities of all Classes. October. September. ysn8ny Months. June. July. .YBM April. February VIBUUBL Not given. 30 and over 9 69-09 00 .66–06 bt-0b .68-68 . 48-08 .62-62 .42-02 Ages. 15-19. .6-G Under 5. 0.111.2. Not stated. Soc'l con Married. Single. Not stated. Nativity 5 Foreign. Canada, Not stated. Sex. Female. 21 Male. BY Typhoid Fever.... CAUSES OF DEATHS Total. Alcoholism, Acute and Chronic Total. Number of Column. General Diseases. 30041001000 -: 0. 0. 4. 0. 0. **0. 0. 0.** 0.

	286	82		188 13	32		3440 - 00-00	16	7 2	1	-	-	1
-	: : 67 : : :	107	Ī	:	10	1	:0:::::::	1-1	::::::	:::1	:	H :::	TT
_	:: ":::	17	1	; 5, <u></u> ; ; ; ;	10	1	11111111	1-1	:::::	:::	:	::::	1:
	::0::		1	: : : : : : :	-	1	:==::::::::::::::::::::::::::::::::::::	1001	: : : : :		1	::::	1:
	: : 0 : : :		1	::::::::	1:	1	:::"::::		17 1111		1	::::	
_	:: 27 :::			::: : : : : :	17		:: = ::: = ::		:::::	:::1	:	,::::	1:
_	::: 17 ::		1		12		: : : - : - : : : :	2	::::::	:::1	:]	· ::::	1:
_					4			1 :	: : 0 : : :		<u> </u>		
-	4 : :	14	1	::: NH:::				1:1			: -		1 .
		100	i								1	- : : : :	
	: :00 : : :	1 33	1	: !== > : : : :	00		:::::::	127	:4::::	:::	4	::::	1:
. —	:: ": : "	12	Ī.	:0 :4 : : :	60	I	::- :::::::::::::::::::::::::::::::::::	1-1	:::::	:::1	:	::::	1:
	:::::	1:	Ī	:::::::	1:	T	::::::::::::	1:1	:::::	:::1	: 1	::::	
_	:: : :: :			:4 :0 : H (10			1:1	:::::		:	::::	1:
	::27::		ľ	:==001:::	11-	,	: = : = : : : : : : : : : : : : : : : :	1 00 1	:7::::		1	::::	
	::9::		<u> </u>	:0 : : : : :	1 80	1	: : : : : : : : : : : : : : : : : : : :	121	_ : 2 : : : :		4	::::	
_			_	:::7:::	2 1		::::::::::::::::::::::::::::::::::::::	1 - 1	_::::::	1 1 1 1	:	: : : :	
_				1111111	1 :		-::::::::::::::::::::::::::::::::::::	1 1			: 1	::::	+ .
			1	- : : : : : : : : : : : : : : : : : : :	1 :			1:1	-:::::::		:	· · · · ·	+:
	- : : - : : :		1	: : : : : : : :	1:		· · · · · · · · · · · · · · · ·	1-1	::::::		:	::::	 :
	1:51::		i		1:	Ť	:::::::::::::::::::::::::::::::::::::::	1:1	:-0 :::		٠	H:::	in
	.:-:::	-	1	::::::	1:	1	:::::::::::::::::::::::::::::::::::::::	1:1	:::::	::::	: [::::	1:
		17	1	1:::::::	1:		::::::::::	171	:"::::		1	::::	
	::::::	1:	<u> </u>	::"::::	-		<u>:::::::::::::::::::::::::::::::::::::</u>	:			:	::::	
	<u>` : : : : : : : : : : : : : : : : : : :</u>		<u> </u>	:::=:::::	1 ::		<u>:::::::::::::::::::::::::::::::::::::</u>	1 : 1			:	: : : :	
	<u> </u>	:	1		:			1:1			·	- : : : :	+:
-	- : : : : : :				:				- : : : : : : : : : : : : : : : : : : :	::::	: 1		1:
-			<u> </u>	111111	:		1::::::::::::::::::::::::::::::::::::::	1:1	1 1 1 1 1 1		: İ	: : : :	1:
	::::"	-)	H : Hro : : : :	1	1	::4 ::::::	41	::::::	:::	: 1	::::	1:
-		1	1						_ <u>::::::</u>	:::1	:	::::	1:
	::::	2	ŀ					1:1			:		1:
	3::22::	25	1	9-27 :7 :	18	†	:0: H: H: 0: H	100	:21-1 : : :	::::	-	- : : ·	
_			<u> </u>	<u> </u>		1	: : : :	<u>i i</u>	1 :::	:::		:::	Ĺ
	· · · · · · · · · · · · · · · · · · ·	9		HU0124 : : :	12		::4-:::-0	00	: " : : :	:::	1		:
==		-			-	1		1 . 1		1			1 .
											<u> </u>		
	6	6		4-0-1	13		: : : : : : : : : : : : : : : : : : : :	4			1		1:
	: :81 :4	181			18	1	:-401 :- :-w	12	4	4			吉
=	: : : : : :	1 : 1		:::	-	1	<u>; </u>		<u>: ::::</u>			<u> </u>	
		i :			:	1		1:1		:::	: [
	15	18		Hr-LOH : : :	19		:-31- : : : : :	2	4	::: 7	1	- : : : : : : : : : : : : : : : : : : :	-
	: :NH :01	15		: : NOH :H :	13	1		=	:-0 :::		1-		1 .
	<u> </u>			<u>. : :</u>	,,,,	1	<u> </u>		<u> </u>		ì		1:
. DISEASES OF CIRCULATORY SYSTEM.	Endocarditis Endocarditis Organic Heart Diseases Angina Pectoris Arteries Atheroma, Aneurism, etc. Other Diseases of Circulatory System.	Total	RESPIRATORY SYSTEM.	1. Acute Bronchitis 2. Chronic Bronchitis 3. Bronchorp 4. Pneumonia 5. Pleurisy 6. Congestion of the Lungs, inc. pul. apop. 7. Asthma and Emphysena 8. Other Diseases of Respiratory System.	Total	VI. DIGESTIVE SYSTEM.	1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepted) 3. Intain Diarrhoea and Cholera Intaintum 4. Disarrhoea and Enteritis (not Infantle) 5. Disearchy 6. Hernia and Intestinal obstructions 7. Other Diseases of the Intestines. 8. Diseases of the Liver. 9. Peritonitis (not Puerpeal) 10. Iliac Abscess and Appendicitis.	VÍI. GENITO-URINARY SYSTEM.	Bright's Disease. Bright's Disease. Other Diseases of Kidneys and Adnexa. Diseases of the Bladder. Diseases of the Bladder. Diseases of the Male Genital Organs.	Other Diseases of the Uterus Ovarian Cysts and other Ovarian Tumors Other Diseases of Female Genital Organs	VIII. PUERPERAL DISEASES. Total	Puerperal Septicaemia	Total
-			>			-		-		-	>	H01004	

٠		Ħ
	0	
e	4	
	-	
r		
	*	
		•
		8
ı		
N	-	
	t	
	1	
÷		
+		
+ +		
+ 10		
(
(100		
(
(100		
(100		
(100		
(100		
(BA A A		
(BA A A		TO THE PERSON

38 39 40 41		1 3 2 15	3 2 4 5 46		3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67		2 1 1 8	3	1:	19 24 230
1 32 33 34 35 36 37		2. 2. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	5 5 2 1 3 2 3					: : : : : : : : : : : : : : : : : : :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			11 11 11 11 11 11 11 11 11 11 11 11 11
25 26 27 28 29 30 31		720	7 29 5 9							CN : :	1 : 1 : 2	91 92 64
20 21 22 23 24											1:	91 6 6 7 9 1
12 13 14 15 16 17 18 19	: : : : : : ! : : : : : :				1 : 1 1 : 1 1 : 1 1 : 1	: : : : : : : : : : : : : : : : : : : :	: 67 :	: : : : : : : : : : :	: :		: : : :	1 5 8
9, 10 11			23 1 19						2		: : : : : : : : : :	2 2 2
8 2 9		1 4 4 1	22 2						39	1: 2	60	£ 88
44	: : : : : : : :	15	26 20		2 1	C : : : : : : : : : : : : : : : : : : :	. N	:74	7 1			99
1 2		9 6 11 16	24 22		2 1	2			4 4	5 . 2	14-	23 :
Number of Column,	X. LOCOMOTOR SYSTEM. 1. Pour Disease 2. Diseases of the Bones and Joints. 3. Amputation (for unspecified disease)	XI. MALFORMATIONS, ETC. 1. Still-Births. 2. Congent. Debil. and Malformations 3. Other Diseases of Infancy 4. Senile Decay.	Total	2. Strangulation. 3. Gas Poisoning. 4. Frearms 5. Frearms 6. Other methods.	XIII. ACCIDENTS Total	1. Fractures and Dislocations 2. dunsket. 2. Lightung. 4. Drowning.			Total	1. Dropsy 2. Tumors 3. Other III-Defined Causes	Total	Total from all causes

:
:
٠ :
-
- 7
9
C
ă
-
20 80
7
9
E
4
=
۵
,c
θ.
- 1
T.
٣
S N
ING
TING
STING
ASTING
HASTING
-HASTINGS
HASTING
3.—HASTING
903.—HASTING
1903.—HASTING
N 1903.—HASTING
IN 1903.—HASTING
IN 1903.—HASTING
S IN 1903.—HASTING
ES IN 1903.—HASTING
FIES IN 1903.—HASTING
NTIES IN 1903.—HASTING
INTIES IN 1903.—HASTING
UNTIES IN 1903.—HASTING
COUNTIES IN 1903.—HASTING
COUNTIES IN 1903.—HASTING
COUNTIES IN 1903.—HASTING
3Y COUNTIES IN 1903.—HASTING
BY COUNTIES IN 1903.—HASTING
8 BY COUNTIES IN 1903.—HASTING
48 BY COUNTIES IN 1903.—HASTING
THS BY COUNTIES IN 1903.—HASTING
THE BY COUNTIES IN 1903.—HASTING
EATHS BY COUNTIES IN 1903.—HASTING
EATHS BY COUNTIES IN 1903.—HASTING
DEATHS BY COUNTIES IN 1903.—HASTING
F DEATHS BY COUNTIES IN 1903.—HASTING
F DEATHS BY COUNTIES IN 1903.
AUSES OF DEATHS BY COUNTIES IN 1903.—HASTING
F DEATHS BY COUNTIES IN 1903.

		tal.	oT ±	88 88 88 88 84 PH	172 Pe
		ecember.		: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :
		etober.		0; : : : : : 4 L : : : : : 5; 5; 5; 5; 5; 5;	: : : : : : : : : : : : : : : : : : :
SCB		ptember.		.;;;==;;[0];;:0;;;;;i	: : : : : : : : : : : : : : : : : : :
28	hs.	- jsn.Sn		::: 1 : 2 : : 2 : : : : : : : : : : : : : :	:00 : : : : : 44
	Months	nne.			11-12: 03: 12-12:
2	ğ	ay.		2 : : : : : : : : : : : : : : :	6 1 2 2 2 2 2 2 2 2 2
5		. ling		7::: 7:00:0:11:0:11:0:11	0 : : : : : : : : : : : : : : : : : : :
		arch.		:::1::2: 2::0::0::12:::12:::12:::12:::12	:::::-
or I		ebruary.		::::3:: 2 ::43u:: 4 :::::3u:: 8 ::5::1:1:1: 4	
-		ot given.		::::::::::::::::::::::::::::::::::::::	
		and over.		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	ः ः ः च
		.64-0		:::::::::::::::::::::::::::::::::::::::	
io o		. 69-0		:1:::::::::::::::::::::::::::::::::::::	· : : : : : L
		.69-0		0	:::444:::46
		.94-0		: : : : : : : : : : : : : : : : :	
		. \$6-38 \\ \frac{2}{2}		2 : : : : : : : : : : : : : : : : : : :	m : :: : m : : : : 8
	pů.			7 ::::: 7::: 1 :: 1 ::::::	:::::::::::::::::::::::::::::::::::::::
	Ages	.62-6		H : : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::
	4	5-19.		15 10 10 10 10 10 10 10	T::::::: T
		. PI-0	161	H : : : : : : : H : : 9 : : 13 : : 16	:=:::::::
		6-	5 T	:::u:o:: r :u4::u::: 0	:::::::::::::::::::::::::::::::::::::::
		4-	3 14		::::::::::
		Under 5.	12 13		
		nde	==	:::::0::::0::::::::::::::::::::::::::::	- on- : : : : : : : : : : : : : : : : : : :
*		Um 0.11	10	: H : H : G : 4 : : 3 : : : : : G	10 : : : : : : : : : : : : : : : : : : :
-					
	ion	.botstated.			:::::::
ocia	dit	.beirried. ∞		81 : : : 12 : 7 8 : 12 6 : : 17	113 133 139 139 139 139 139 139 139 139
- ŭ	condition.	single.		67 1 2 2 2 2 2 2 2 2 2	4.0.0.4 m 3 : : : : 32
	cy.	ω Foreign. Δ Not stated.			
	nativity.				
1	Na	.ebanada.		2 1 1 2 2 8 2 1 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 1	Sa on: Basann
		Not stated.	က		
300	Xac .	vo Female.		41 : 2200 : 22 416 3 5 5 5 5 5 5 5 5 5	55 57: 0105553
		Male.	-	2 ::	27.72.8.11.2.8.1.84
		General Discases.	Number of Column.	1. COMMUNICABLE (EPIDEMIC) DISEASES. 1. Typhoid Fever 2. Measles 3. Measles 4. Scarter Fever 5. Whooping Cough. 6. Diphtheria and Croup 7. Inituenza. 7. Inituenza. 8. Other Epidemic Diseases. 1. Fyaemia and Septicaemia 2. Malaria Fever 3. Tuberenlosis and Scrotula 5. Caneer 7. Syphilis 6. Caneer 7. Disbetes 7. Disbetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic 1. Dispetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic	II. NERVOUS SYSTEM. 1. Encephalitis 2. Simple Meningitis 3. Epidemic Cerebro-spinal Meningitis 4. Congestion and Heno rrhage of Brain 5. Softening of the Brain 6. Paralysis, without specified cause 7. Insanity 8. Epilepsy 9. Convulsions (not puerperal) 9. Convulsions (not puerperal) 0. Other Nervous Diseases.

HASTINGS.—Continued.

	:: 1			1 1			::	I	::
41	69 2 2 66 66	78	140000004	81	18821-002	22	L704LLL	13	: :
				1 1			::	<u> </u>	
9	::9:11		:-312- :		:::::::::::::::::::::::::::::::::::::::		:: 4 : : : : :		
88 39	::9::	2	: :-8-6-		1 1 7 7 7 1 1		: : : : : : : : : : : : : : : : : : :		
37.8		9	: : : : : : : : : : : : : : : : : : : :	65	::0::-::-:			67	
36	::•::	6	::==:=:::	20	:-9:::::		:::=::::		::
35	::5:::1		:::20::::		: . : 🖙 : : : : = =	1-1	: # F:::::		::
334	::,,:::		:-:-::	4	: :N : P : : : : : : : : : : : : : : : :			111	-::
32	: :00 : :01			6			:= : : : : : : : : : : : : : : : : : :	1 1	- : :
31.8	: :00 : : :			1	H : :	4	1:::::::		
30	: :0 : : -	eo		5	:::::::::::::::::::::::::::::::::::::::	1:1	:7 . : : : : : : :	1-1	
53	::º::		:- :021 : :		:: -: :: -: -: -: -: -: -: -: -: -: -: -	00 1	::::::::	1:1	::
25			14111111		1111111111		1::::::	1:1	::
26 27	: : : : : : : : : : : : : : : : : : : :		: 22 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				: : : : : : : : : : : : : : : : : : :		<u>:</u> :
25 2	: :6 :12						:0104 : : : : :		- ; ;
24 2	: :0 :- :		:::0=:::		.u : : :4 : :		1:::::::		- : :
65	::4::	4	1 1 2 2 1 1 1 1		:=::: [™] :::=		F::::::	1-1	::
22		es	1::::::	:	::::::::		:::::::		::
0 21	: :0 : :-		::: 6 : 7 ::	2		2			
19 20	::00::-			-			· · · · · · · · · · · · · · · · · · ·		- : :
20	: :61 : :			N	:::::::::::::::::::::::::::::::::::::::	24			
17	.::::	: [:::: = :::		::: : :::::::::::::::::::::::::::::::::		:: : : : : : : :	1-1	
16		2	:::0::::	21	::::::::::		111111		::
4 15		: }	: : :	1 2 1				1:1	
13 14				-				1:1	
12	:::::	:1	:::9::::	191	: : 27 : : - : : : :		1111111	1:1	-::
=	:::::	: 1	:::2:::	101		2	1::::::	1:1	
2			10111] 13	15	17			
0	::7:::1					1:1		1:1	
00		62	:4001404H	43	H2 1015 1011	20	H400HH ::	=	
1	13: : 5	15	28824-	88	:	8		2	
9,				: -		1:1	: " : : : : : :	-	
2	100	18	: : : : : : : : : : : : : : : : : : :	22		12	:-:	4	
4	53.	9	படிக ி லைவை	59	: :3323444488	88	:000HH : : :	00	
60	::::::	: [1:1		il			::
61		43	L041244 :	37		83	L :03 : L : : :	4	::
-	::%=0.4	35	: N L S N R 4 L	44	. NON . C . 4 NN	27	: H: H: 0:	6	::
			1111111		:@:				
Number of Column.	IV. CIRCULATORY SYSTEM. 1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.	RESPIRATORY SYSTEM.	Acute Bronchitis. Chronic Bronchitis. Broncho-pneumonia. Pheumonia. Pleurisy. Congestion of the Lungs, inc. pul. apop. Asthma and Emphysema. Other Diseases of Respiratory System.	DIGESTIVE SYSTEM.	Ulcer of the Stomach Other Dis., of the Stomach (cancer excepted Infan. Durt. and cholera Infantile) Districts and Entertis (not Infantile) Systettey. Hernia and Intestinal obstructions Other Diseases of the Intestines. Peritoniis (not pluerperal) Iliae Abscess and Appendicitis.	VII. GENITO-URINARY SYSTEM.	Acute Nephritis. Bright's Disease. Other Diseases of Kidneys and Adnexa. Vesical Calculi. Diseases of the Bladder. Diseases of the Male Genital Organs. Metritis. Other Diseases of the Uterus.	VIII. PUERPERAL DISEASES.	1. Puerperal Septicaemia
	¥.2.2.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	>	19.84.7.6.7.8.	VI.	10.6.4.6.97.4.00.00	VI	19.845.95.8	VI	12.

8 8 8 8 1 1 1 2 2 2 1 1 5 1 5 1 5 1 5 1 5 1 5 1	10
	7.1
[: : : : : : : : : : : : : : : : : : :	eo 89
: : : : : :	63
	3.
리타 :: : :::::::::::::::::::::::::::::::	T 19
: : : : : : : : : @@ :@ [: 73
[09
	: 89
: : u: u ::: : c4 :0 1 :::: : : ::::::: : u: u	29
: : :: : u:: u u4:0 Z ::::: : u::::u:u x u::	⁻ 69
	7 9
	66 51
[[] [] [] [] [] [] [] [] [] [21 17
:	4 43
[[] [] [] [] [] [] [] [] [] [. SI
	- 62 - 31
	: 53
	: 08
: : : : : : : : : :	28
- 1 : : : 1 : : : : : : : : : : : :	: 81 : 02
: : : : : = :: = :::: : : . ::::: : : : : : =::::: ² }	: 61
	_ <u> </u>
	: Z
	7 71
	153
8 8 1 1 1 1 1 1 2 8 8 8 8 8 10 14 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	91 19
8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105
	B 213
	es .
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	771
	959
2000 210000 21000 21000 21000 21000 21000 21000 21000 21000 21000 21000 210000 21000 21000 21000 21000 21000 21000 21000 21000 21000 2100000 21000000 210000 210000 210000 210000 210000 21000000 210000 210000 210	343
3. Other acc. of Preg., sudden death IX. THE SKIN. I. Erysipelas. Z. Skin and Adnexa (cancer excepted) X. LOCOMOTOR SYSTEM. I. Pott's Disease 2. Diseases of Bones and Joints. 3. Amputation for unspecified Diseases 3. Other Diseases of Infancy 4. Senile Decay 7. Still-Births. 2. Congen. Debil, and Malformations 3. Other Diseases of Infancy 4. Senile Decay 7. Strangulation 7. Strangulation 7. Strangulation 8. Ganshot 7. Strangulation 9. Strangulation 10. Fractures and Dislocations 2. Gunshot 3. Lightning 5. Fleteric Cans 6. Electric Cans 7. Railways. 8. Burns and Scalds. 9. Other Accidents 7. Thuors 8. Other Ill-defined Gauses 9. Other Ill-defined Gauses 9. Other Ill-defined Gauses 9. Other Ill-defined Gauses	Total

seg.
lase
11 C
of a
Se
litie
ipa
Munici
Mu
au
udi
ncl
ī
138.
62,438
z,
TIO
ULA
PoP
1
NO
HURON
H-
33
1903
NI
SE
TI
5
COUNTIES
B Y
<u>S</u>
TH
EA
A
01
ES
US US
CA

	lale.	Z		11	
02	Male.		[. 0100 - 1 . 10	11 2 38 33 2 2 1 1 1 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1	: 122 : 01 : 12 14
Sex.	Vemale. Converse to the stated. Converse to the stated. Conver		1w.m1	25 1 :22 :7: 22 : 25	:0.0 L H L H L H L H L H L H L H L H L H L
-	spanas.				
Nativity.	on Foreign.			83 2 :05 :12 2 2 2 2 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4	: : : : : : : : : : : : : : : : : : :
y.	ο Not stated.				
Social	-4 Single.		Φ · · 4 · ∞ γ ·	02	
ıl con.	™ Married. Wot stated.		· · · · · · · · · · · · · · · · · · ·	0 4 3 942 8 12	: : : : : : : : : : : : : : : : : : :
	0 0	10			12 12 12 12 12 12 12 12
	Under	11 12	· · · · · · · · · · · · · · · ·	w	
	. 6 . 6 . 4.	13			
	.6-6	14 15 16 17		: : : : : : : : : -	
Ages	.42-02 .42-02	17 18 19	- : : : : : i	w	
zô	.62-32	9 20 21	-::::::	4 : :3 : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::
	. \$4-0\$. \$4-6\$	1 22 23	:::::::		
	.68-08	24 25	m : : : : : : : i	2	:::8::1::4.
	70-79.	26 27	:::::::::::	8 2 : 8 : 9 - 1 : 1 : 10	: : : : : : : : : : : : : : : : : : :
	Not given.	28 29	:::::::::		:::::::::::::::::::::::::::::::::::::::
	Feb. March.	30 31 3		0 0 :0 :0 : : : : 0	: : : : : : : : : : : : : : : : : : :
Me	April . Way.	32 33 3	34 : : : : m :	w	:::4:1:::3/2
Months	June.	33 34 35 3	:::::::::	0 4	: : : : : : : : : : : : : : : : : : :
	Suk. Sept. Joo	36 37 3	-::::i		: : : : : : : : : : : : : : : : : : : :
	Nov. Dec.	38 39 40	64 : : - : : :	1 1 2 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Total.	0 41		2	

.er--11 8

: : : : : : | : | : : : : : : : : | : |

: : = : : = | 0 |

 894244488

:::a=a:=

2

7

_				1			3				1 1		
	:mm :::	2	::::::	1-	1	:::::::::	4	T	:= : : : : :	:::	1-1	::::	1:
	: .¬ : : :	17	:::87 :::	100	1	:::::::::	2	T	::::::	:::	1:1	::::	1:
	:::0:::	1001	:: " :: " : .	121	1		1:	1	:::::::	:::	1:1	::::	1:
	: : : : :	100	:::::::	1	1	::::::0:::0=	5	I	::::::	:::	1:1	::::	1:
	::::::	1:1	T:::::	12	1	::::::::::	1:	i	::::::	:::	1:1	::::	1:
	::::::	1:1	::: 27 ::::	2	1	:::::::	1-	1	:::::::	: : :	1:1	::::	1:
	::::::	1:1	::: - ::::	17	1	:::::::::	1:	1	:::::::	: : :	1:1	::::	1:
	:::::	1:1	::3100 ::::	100	1	::0:1::	120	1	H:::::	:::	171	::::	1:
			o :u4 : H : :	14	1	· · · · · · · · · · · · · · · · · · ·	14	1			1:1		1:
		1:1	: ::	1	1	:: :: : :			<u>::::::</u>	:::		::::	1:
		5		1 :	1	H : : : : : : : : : : : : : : : : : : :	1-	1			1:1		1:
		1 1					}	1		:::	1:1		:
	:49110	59	:01-X4-4104	56		च चल चल	22		: corc 4 :	:	21	н:2	1 00
	.: 87:	187	<u> </u>	1 00	1	762. 6121	110	1			101		1_
	: 8	2		38		111	35				"		1
=		1 . 1		1-	1		1	1			1-1		
				1			-	1	- : ⁻ : : : : :	: : :	-		1 :
_	:22	8 1	့ မေက အ ထု ထ လ	188	1	· 10 · 10 mm · 10 · 10 ·	ia	1			13		 :
_	: :	"		1 000			-			: :	17		
	377	49	8 :010: 8	55	1 .	-021000 :000 t	46	1	more	~ <u>: :</u>	121	H :01 :	100
_	<u> </u>	1_1	:	1		:		1		<u> </u>		: :	
		1:1		1 :	1		1:	1			1:1	::::	1 :
_		:			<u> </u>			1					
		8	20021000	49		:440004 :404	29		.ro 6/1	:	6	1 5	3
	:00:00	44	900984010	15	1	H . F 4 0 0 0 1 4 0	100	1		<u>-</u>	1 1		1 .
	673	4	_	4			29				17		
=		•				7	-	-					=
	Pericarditis Endocarditis Endocarditis Arganic Heart Diseases. Argina Pectoris Arteries Atheroma, Aneurism, etc. Other Diseases of Circulatory System	Total	Acute Bronchitis. Chronic Bronchitis. Chronic Broncholis. Preumonia. Pleurisy. Pleurisy. Asthma and Emphysema. Asthma and Emphysema.	- :		Ulcer of the Stomach, Other Dis. of Stomach (cancer excepted) Infan. Diarrhoea and Cholera Infantium Diarrhoea & Enterfits (not infantile). Westnery. Hernia and Intestinal obstructions. Other Diseases of the Intestines Bestess of the Liver. Peritonitis (not puerpera.)	- :		Acute Nephritis Bright's Disease Other Disease of Kidneys and Adnexa Vesical Calculi Visienses of the Bladder Diseases of the Bladder Diseases of Male Genital Organs	Outer Diseases of the Oterias. Ovarian Cysts and other Ovarian Tumors Other Dis's, of Fem. Genital Organs			:
		- :		- 1			Total			: 2			:
	111111		:::::::::::::::::::::::::::::::::::::::	Total			:		: : : : : : : : : : : : : : : : : : :	: ii :		ig : :	Total
		E .	ter : : : : : : : : : : : : : : : : : : :	=			-i		: : : : : : : : : : : : : : : : : : :	La.	Total	: iğ ; 4	- ;
	x et : : :	ō		ot			5		: : : = : : :		5	: F	E.
	g or	Į		F		s: : estimate	E	-	: : : : : : : : : : : : : : : : : : :	ian rg	Ĕ	: : : : :	್ರಕ
	ry Size		- : : : : : £			E:: EE:: EE:		Ē	ga : i	gr.		25 × 25	-
Ä.	: : : : : : : : : : : : : : : : : : :	ن .	# # # # # # # # # # # # # # # # # # #			ic est		ST	: : : : : : : : : : : : : : : : : : :	ita Ora	SS	E E E	
E	E SS : E	E	:::::::::::::::::::::::::::::::::::::::			##: ##: EBE:		X	: 5 : 6 : : : : : : : : : : : : : : : :	ere	52	a a a a	
S	asse,	Ē	est and a		N.	Prof. Lan. Stabb		N⊒	ger di	off C	E	ria reg thou	
S	ise:::	- 53	Bar : Han		TI	age and a strict the s		24	: : : : : : : : : : : : : : : : : : :		SI	田田田田田	
×	rt Diseases. Drivina, Aneurism, et es of Circulatory Syst	502	tis bibis of model		YS	de reserva		Y.	of of	February	Ą	of of	
OR	ses	R. 2	bin in		202	Sign English		Ħ	Estination in the second in th	S S G	AL	otic our str	
Ĕ	tis Fitis	- 2	each is a gray		Œ	on on one of the see of the one o		D	risk participation of the control of	yst yst s.	K.	All All See	
LA	di e F P. P. Diss	A.1	Bre c 10-10-10-10-10-10-10-10-10-10-10-10-10-1		H	f the Dissease of the Dissease		Ó	S o S o S	is, C	PE		
20	ear in a	IR.	The second		53	r I		Ξ	r E E E E E E E E E E E E E E E E E E E	T in I	8 H	ers AC ers	
CIRCULATORY SYSTEM	Pericarditis Endocarditi Organic Hee Angina Pect Arteries, At	SP	Acute Bronchitis. Chronic Bronchitis. Broncho-preumonia. Pleurisy. Congestion of the Lungs. Asthma and Emphysema.		DIGESTIVE SYSTEM	Ulcer of the Stomach (cancer exceptinian). Uther Dis, of Stomach (cancer exceptinian). Distributed at Enterthis (not infantile). Systemery. Hernia and Intestinal obstructions. Other Diseases of the Intestines. Peritoniis (not puerpeni.). Peritoniis (not puerpeni.).		GENITO-URINARY SYSTEM	Acute Nephritis Bright's Disease Othor Diseases of Kidneys and A Vestcal Calculi Diseases of the Bladder Diseases of Male Gerital Organs Metritis	Outer Diseases of the Oterus. Ovarian Cysts and other Ovarian Tumors. Other Dis's, of Fem. Genital Organs	- E	E E E	
	PROFICE	RESPIRATORY SYSTEM	ADMUZUQQQ		D	ELECHORES		D	A H O N I I I I I	565	-	Puerperal Septicaemia	
IV.	40.69	. ×	1.018,410,91.8		VI.			VII.		666	VIII. PUERPERAL DISEASES	19.9.4. HTOH	
-								>		3,7	>	H C4 00 41	

HURON.—Concluded.

41		20 00	4	3		60	33	. 86	160	12		-	7	co	-	-	00	14	1367	17	20
-			ł		<u>: :</u>	1		:	!						:		<u>:</u>				W)
40	_1	: :	:	1:	: :	1:		: [-	13	::	: : :			- :	: : :	: :		-	::::		99
8 39		::	:		: :	:	1000	: 20	14 8	- :	<u>: : :</u>	: ;		-:-			.21	60			74
37 38	1		1	1 .	: :	1 .	200	. 9	10	1										751	53
36 3	Ť	::	:	1:	: :	1:	100 :		100	1 : :	: : :			1 : :				37	::::		97
35		::	:	1:	: :	1:	1 20 21	: 50	1=	1::	: : :	-			: -	: : :	: :	-	-:::	-	42
34	1	::	:	1	: :	-	94	:9	16	1::		: 1		- :		::	. ~	2	:24 : : 1	.7	6.0
33	1	:-	1-	1:	: :	1 :	:0:T	9 81	7	- :	: : :		-	-::	:::		- :	:	2 : : :	2	62
31 32	$\frac{1}{1}$	- : : 1	1	1 .			1 - 20	<u>:= </u>	1 22	·		- 1	_				• 27	:		~	81
30-8		 :	-	27	: :	31	:31	1.5	14	i = :	: : :	:	-	-		· · ·		7	:::=		99
29	İ	H :	-	:	: :	1:	- 7	· 6	17	1 - :	: : :		-1	: :		:::	: :		HH0 :	4	PL
582	Ī	- :	1"	1:	: :	1:		: :		1::	: : :		:			: : :	:=	-	::::		Þ
27		::	:	:			::	: 38	1 35	::	: : :			-:		: _:_:	: :	-	24 : : :	?7	PIL
26	-	- ::	1:		: :	1:	<u> : :</u>	. 8	1 %	1 : :	-:-:					: : :		-	2100 : :	1, 5	129
4 25		::	1 :	1:	: :	1:	1 : :	: :	1 :	121		-	<u>4</u>	: :	: :	: : :	: :	31		4	97
23 24	1	· : -	-		: :	 		: :		i			7	-:	: -:		-	-	: : : :		22
22			i :		: :	1:		::	:	1::	: : :				: :		: =	-	:-::	-	18
21		::	:	21	: :	12	! :::	: :	1:	1::					: :		:27	5.3	::::		92
20	1	::	1:	1:	: :	1:	1 : :	::	:	1::	: : :	: : 1	_:			: : -	::	-	::	27	92 '
18 19		::	<u> :</u> :			1.	: :	: :	1 :	17:				: :	::						33
171	-	::	1 :	1	÷	1	1 : -	÷÷	1 .	1	• • •						· ·	=			13
161	i	::	<u> </u>	1:	: :	1:	1::	::	1:	1::						: : :	: :				01
15	1	::	1:	1:	: :	1:	::	: :		- :	: : :		_	: :	: -	: : :	:	27	T:::		61
1 7	- 1	::	1:	1:	: :	1:	1::	: :		1::	: : :		:			: : :	: :	1:	: - : :	-	Þ
2 13		::	<u> :</u> :	1:	::	1:	1::		1:	1 : :	: : :		:	: :	-: :	: : :	-: :	1 :			3
11 12			1 :	1 .	: :					1							- :	1 .			91
	1	 :	1-	1:	::	1:	1881	::	62	1::		: :	:	: :	::	: : :	: :	 :	1 : : : :		
1 01		:		:	::	1:		: :	!	1::	::	: :	:	: :	::	: : :	::	1:	::::	_:	601
6	1	: :	<u>:</u>	1	: :	1:	: :		5	1 : :			:		: :		: -				61
		7	3	1:	: i	1:		: 8	88	4.1			9	<u> </u>	: :	::-		7	. 12 57 G	13	968
7		<u> </u>	-	1 8	<u>:</u> :	30	33	. 6	71	- :					:- <u>-</u> -		: 4	9		4	975
9		, ; ;	:	1 :	::	1:	: :	:31	2		: :		:		::		:"				6
20		: -	-	1:	::	1:		. 28	28	1:-	<u>:</u> :		1	72 ::	<u> </u>	: :"	:-	4	ှင့1 က က ÷	000	172
4		7 7	1 20	1 80	::	60	33	12	74	2:	<u>: :</u>		9		:	<u>: : :</u>	9	6		6	117
8	T	::	1:	1:	::	1:	1 : :	::	1 :	1 ::	::		:	1 : :	: :			1:			
67		61.51	4	1:	: :	1:	17	46	78	4 :	::	: :	4	-			-	77	2444	11	332
F-4		::	1:	30	: :	3	16	52	82		::	-	ော	121	:-	: : -		12	1000	9	636
Massachow of Column	Number of Column.	IX. THE SKIN. J. Erysipelas. 2. Skin and Adnexa (cancer excepted)	Total	X. LOCOMOTOR SYSTEM. 1. Pott's Disease	Diseases of the Bones and Joints Amputation (for unspecified diseases)	Total	XI. MALFORMATIONS, ETC. 1. Sull-Births 2. Congenital Debility and Malformations	Other Diseases of Infancy	Total	XII. SUICIDE. 1. Poison 2. Strangulation	Gas Polsoning Drowning	Other Methods.	Total	A.H. ACCIDENTS. J. Fractures and Dislocations	3. Lightning. 4. Drowning.	Bicycles Railways	Homicide Other accidents	Total	AIV. LILPERTNED CAUSES. 2. Tunors 3. Tunors 3. Other III-Defined Causes 4. Tetanus	Total	Total from all causes

CAUSES OF DEATHS B		General Diseases.	Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES. 1. Typhoid Fever 2. Smallpox 3. Measles 4. Scarlet Fever 5. Whooping Cough 6. Diphtheria and Croup 7. Influenza 8. Other Epidemic Diseases 11. OTHER GENERAL DISEASES. 12. Pyemia and Septeemia 13. Tuberculosis and Serofula 14. Syphilis 15. Cancer 16. Conner 17. Comer	6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic Total Local Diseases.	III NERVOUS SYSTEM. 1. Encephaltis. 2. Simple Memingitis. 3. Epidemic Cerebro-spinal Memingitis. 4. Congestion and Hemorrhage of Brain. 5. Softening of the Brain. 6. Paralysis without specified cause. 7. Insanity. 8. Epilepsy. 9. Convulsions (not puerperal). 10. Other Nervous Diseases.
BY C	מ	Male.	[2 : 22	8 7
OUL	Sex.	Female.		44 1000 2 2 40 8 3		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
COUNTIES		Not sta.				
NI SE	Nati	Sanada. Foreign,		### 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8.70 : 82	::::::::::::::::::::::::::::::::::::::
	Nativity.	Vote sta.				19 13 5 5 1 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1
1903.	100	single.		α	:: 4	: :
KENT	Boc'l o	Married.		<u> </u>		2011 0 : 0 : 14 2 1 10 10 10 10 10 10 10 10 10 10 10 10 1
INT.	con.	Tot sta.				38 12 : : : : : : : : : : : : : : : : : :
—P(D	10			2 :[4 7
Population,		Under	: =	:::::::::::::::::::::::::::::::::::::::	: : : : : =	77 : : : : : : : 8
ATIO		٥. م	<u> </u>	::::::0::: 7 :::=:		
		.6-	3 75	: : : : : : : 0 H : 0 : :	H : : : 4	:
26,73		.61-6			60	:::::::::::::::::::::::::::::::::::::::
96.	Ages.	0-24. 5-29.			::":: F :"":: S	::::::::::::::::::::::::::::::::::::::
Inc		.84.	8 8	::::::: :::a	::::: 9	1::::::::::::::::::::::::::::::::::::::
ludii		.44.0	P 81	a::::::: a ::a:c	. : : : 4	
Ng N		.66-0	2 5	:::::::::::::::::::::::::::::::::::::::		: : : : : : : : : : : : : : : : : : :
57,996.—Including Municipalities of all Classes		-64-0 -69-0	2 %	H : H : : : : : : : : : : : : : : : : :		: : : : : : : : : : : : : : : : : : :
cipa		o and over.		: : : : : : : : : : : : : : : : : : :		
Jitie		anuary.		:::::::::::::::::::::::::::::::::::::::		: : : : : : : : : : : : : : : : : : : :
s of		Гатећ.	1 ₩			:::-:::::::::::::::::::::::::::::::::::
all	M	pril.				
Clas	Months.	une.	1 ½	: : : : : : : : d - : : : : : : : : : : : : : : : : : :	HA : : [2]	:::::::::::::::::::::::::::::::::::::::
sses	1S.	ngust.	8 Y	: : :	H:::	S : S : : : : : 123
-		eptember.	O 88	H : : : : : : 20 H : : : : : : : : 20 H : : : : : : : : : 20 H : : : : : : : : : : : : : : : : : :		: : : : : : : : : : : w
		ovember.		H : : : : : : : : : : : : : : : : :	0 : : : 2	: : : : : : : : : : : : : : : : : : :
			Ţ #			

KENT-Continued.

04	::9=::	1-1	:::٣:::	9 ,	_	: :4 :44 : : :4 : :	7	::=:::::
39	:::::	:	:::==:::	21		:: 27 :: : : : : : : : : : : : : : : : :	9	жнн :н : : : ! j э
37 38	7 : 5: : 1		: : : : : : : : : : : : : : : : : : : :		-	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		::::::::::::::::::::::::::::::::::::
36	: : 2 : - :		::-::-			::0::	0	:::::::::::::
34 35	1 2 : : : : 0 : : 4	8	: : : - : : : : : : : : : : : : : : : :	1 3		::%+:::		
33	::9::1	2	::=>==::	2		:::::::	-	= 21 - : : : : : : 4
31 32	: : 0 : : 1		. : x . : . :	9		: - : - : : : : : : : : : : : : : : : :		: - : : : : : : -
30	::∞-::	2	:0::	21		:::::: : : : : : : : : : : : : : : :	ا ن	:mm :::::
3 29	;;;;;, ;; <u>a</u> ,;;;		7 : 22 : : - :	1 14		:::::::::::		::::::::::::::::::::::::::::::::::::::
27 28	: 9 : 1 :	7	: : : : : : : : : : : : : : : : : : : :					::::=:::
97	: : 2 : - :		:::04:01	16		::::		: " : : : : : : "
24 25	: :0-1 :00		: : : : : : : : : : : : : : : : : : :	2		: : : : : : : : : : : : : : : : : : :		: : : : : : : : : : : : : : : : : : :
73	: : = : : =	21	::====:::			:::::::::::::::::::::::::::::::::::::::	:	:7::::::
21 22	: :21 : : :			5		:::::-:: :::::::		:30 : : : : : 4 ₁
20	: :00 : :01	5	:::::::::::::::::::::::::::::::::::::::	24		:::::: - ::	7	
18 19	H :51 : : :	63	:::=:=:::::	1 3		:::::::::::::::::::::::::::::::::::::::		
17 18	: : - : : : : : : : : : : : : : : : : :		:::::::	: 1		:::-:: - ::		T: T: ::::::::::::::::::::::::::::::::
91	::: 24 :::		:::::::::::::::::::::::::::::::::::::::	7		::::::		:::::::::::::::::::::::::::::::::::::::
14 15	::7:::1		:::0::::	27	-	:9:::::::::		
13	:::::	:	:::::::			:::::::::::::::::::::::::::::::::::::::	:	
11 12		: -		4		::%:::::::		
10		:	51 ·1C ∞ · · · ·	15		: : 3 : : - : : : : : : :	24	
6		5	:::"::::	1				
00	1 :0 2 2 2	52	1812 184 × 24 11	4.5		בחפי מחמי פחד	19	8000 1
7	: :2 :: [13	200000000000000000000000000000000000000	31		317	41	H .H 24
9	: :0	60	7	3				
20	22: 1	08		21			2	φ
4	28::	37		22		33.71	22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
60		<u>: </u>					1:	
	32 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 29		9		2221: 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 27	244
	; čo	4		34		: 8	88	200000000000000000000000000000000000000
Number of Column.	IV. CIRCULATORY SYSTEM. 1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases. 4. Angina Pericoria. 5. Arterics, Atherona, Ameurism, etc. 6. Other Diseases of the Circulatory System	Total	Chronic Bronchitis. Chronic Bronchitis Broucho-pneumonia Preumonia Pleuris Compession of the Lungs Asthma and Emphysena Other Diseases of the Respiratory System.	Total	VI. DIGESTIVE SYSTEM.	1. Ulcer of the Stomach 2. Other Diseases of Stomach (cancer excepted) 3. Infan. Diarrheea and Cholera Infantum 4. Diarrheea and Enteritis (not infantile 5. Dysentery. 6. Hernia and Intestinal obstructions 7. Other Diseases of the Intestines. 8. Diseases of the Liver 8. Diseases of the Liver 9. Peritonitis (not puerperal) 10. Hiac Abscess and Appendicitis.	Total	VII. GENITO-URINARY SYSTEM. 1. Actue Nephritis 2. Bright's Disease 3. Other Diseases of the Kidneys and Adnexa. 5. Diseases of the Badder 6. Diseases of the Male Genital Organs. 7. Metritis 8. Other Diseases of the Uterus. 8. Other Diseases of Female Genital Organs. 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of Female Genital Organs.

The property Stationary and Conventions 2	Total 16 10 16 8 2 4 18 4 2 1 1 1.2 5 5 3 6 2 3 3 3 1 2 4 1 1 1 2 2 2 1 6 6
---	---

CAUSES OF DEATHS BY COUNTIES IN 1903.—LAMBTON.—POPULATION, 57,208.—Including Municipalities of all Classes.

		2	: - 0 4 0	. : 1		10:00	:	~	1 -	21/27/201-10:1-1
Totala.	41	43			. 2	1000			8	20 20 20 21 21 22 21 22 20 7
December.	40		:::::	::1	2	H : 70	: 63 :		00	::: 0-0 ::::
November.	39	5	::::	::1	7	::41	:°° :	:::	7	-:::m::m::3::
October.								J : H	13	:::::::::::::::::::::::::::::::::::::::
			· · · · ·						1	::0,00:00::12
		·								: : ::::::::::::::::::::::::::::::::::
		-								: : : : : : : : : : : 2
	33	7				: :=		: : :		:000 : m : 001 u
April.		:	:- :::			: : 2	:::	:::	0	::: 10: 10::::
March.	31			- 1	4				12	: : . : x
February,	<u> </u>	-					:07	: : :		_ wel : : : : : ! a
		<u> </u>					: : :	: : :	1 00	
		:								:::::::
										:::01:0 ::::: 0
										:::044:::817
		-							61	H : :4 : WH : : M E
.64-64		-	:::::		=	: :=			4	:01 : H : : H : : 4
.46-04	22		::-::	::1	27		: : :	:::	1 27	:::::::::::::::::::::::::::::::::::::::
, 68-38	0 21		:::::		-			:::	2	:::::::::::::::::::::::::::::::::::::::
30-34						: :2		: : -		:::7:::::
						5 . 2		: : :		
		-							1 00	: - : : : : : : : : : : : : : : : : : :
					4	::-	: : :	: : :	Н	
6-9	15	-	:::::::::::::::::::::::::::::::::::::::	7:1	2	::57	: : :	: : :	2	: -::::::::::::::::::::::::::::::::::::
4	14	:				:::	:::		:	:: :::::::::::::
70, 80						::=	: :::	: : :	-	::0:::::
de de	-=-	·				::-				::":::::::
5 -										9 : 2: : : : : : : : : : : : : : : : : :
6	===		:::	:	i	::	: : :	: : :	<u> </u>	: :::::::
Not stated.	6									
Married.	00	12	:: = :=	:: [7	30.	23:	۳ : T	62	2 61: 200 kg: 21
	-	10	:-04.C	<u> </u>	37	78: 1	: 63	: - :	32	1448 :2 : :21 2
1		-	: : : :	::	-	:::	- :	: : :	-	: : : : : : : : : : : : : : : : : : : :
hotets toW		OC.		::1	2	: : :	: :	: : :	1 00	H - Hane - an I a
Foreign.	2		<u>:::::</u>	:: }	H	:_	: :	: : :		:: : '*
Canada.	4	13		° :	88	3	14		75	155 : 155 68 155 1
Not stated.	3	:			:	: : :	:::		1 :	
Female.	7	10	:		26		14	: T	47	10011001100110
Male.	-	12	::340	:	25	30: 2	: F : °	× :	47	124011 :: 04 4
		:	:::::	::	:	:::	:::	: : :	:	::::::::
General Diseases,	Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES. I. Typhoid Fever	2. Situatipos. 4. Setulet Fever. 5. Whooping Cough. 6. Dipheria and Croup.	8. Other Epidemic Diseases	Total	II. OTHER GENERAL DISEASES. 1. Pysemia and Septeaemia. 2. Malarial Fever. 3. Tubereulosis and Serofula.	4. Syphilis 5. Cancer 6. Rheumatism and Gout	8. Other General Diseases 9. Alcoholism, Acute and Chronic	Total	Local Diseases. II. NERVOUS SYSTEM. 2. Simple Meningits 3. Explemic Cerebro-Spinal Meningits 4. Congestion and Hemorrhage of the Brain 5. Softening of the Brain 6. Frantysis without specified cause. 7. Insmity 8. Epilepsy 8. Epilepsy 9. Convulsions (not puerperal) 10. Other Nervous Diseases.
	Male. Mot stated. Ganada. Mot stated. Goregan. Mot stated. Mot stated. Mot stated. Mot given. 15-19. 20-24. 25-29. 20-24. 25-29. 20-24. 25-29. Married. Married. Married. 15-19. 20-24. 25-29. 26-69. 26-69. 26-69. 26-69. 26-69. 26-69. Married. Marri	- Male. - Mot stated. - Ganada. - Ganada. - Ganada. - Ganada. - Female. - Horeign. - Horeign. - Mot stated. - May. - March. - May. - March. -	25	1948 1948	\$\text{Residue}\$ \$\text	S	2 2 2 2 2 2 2 2 2 2	1	1	Control Cont

H M M M M M M M M M	
H M M M M M M M M M	
H 2	
= 'a': ': '[리] : ': ': ': '- - - - - - - - - - - - - - - - - - -	
	:: =
[[[] [[] [] [] [] [] [] [] [:: =
	: =
[[[[[[[[[[[[[[[[[[[
	::1:
[[[[[[[[[[[[[[[[[[[::::
	::[:
	: : :
	: :
2 1 2 1 3 1 1 1 1 1 1 1 1	
1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	5
: : : : : : : : : : : : : : : : : : :	::::
1 1 1 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 10
	<u> </u>
1 :2 :44 55 2022 544 12 2022 24 25 25 25 25 25 25	2 : 2
::2: :42 24 14 14 15 25 25 25 25 25 25 25	:
1V. CIRCULATORY SYSTEM. 2. Endocarditis 2. Organic Heart Diseases. 3. Organic Heart Diseases. 4. Angina Pectors 5. Diseases of Arteries, Atherona, Aneurism, etc. 6. Other Diseases of the Circulatory System. 1. Acute Bronchitis 2. Chronic Bronchitis 3. Broncho-Pneumonia 4. Pneumonia 5. Pleurisy 6. Congestion of the Lungs (inclu. pul. apoplexy) 7. Asthma and Emphysema 8. Other Diseases of the Respiratory System. 9. Other Diseases of the Respiratory System. 1. Ulcer of the Stomach. 2. Other Diseases of the Respiratory System. 9. Other Diseases of the Intestine C. Diseases of the Intestine C. Diseases of the Liver C. Other Diseases of the Intestine Diseases of the Diseases of the Intestine C. Diseases of the Liver C. Diseases of the Diseases of the Intestine C. Diseases of the Bladder. 1. Acute Nephritis 1. Acute Nephritis 2. Bright's Disease of the Male Gential Organis 3. Metritis 4. Versical Calculi. 5. Diseases of the Bladder. 6. Diseases of the Male Gential Organis 7. Metritis 8. Other Diseases of the Female Gential Organis 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Gential Organis 7. Metritis 8. Other Diseases of the Female Gential Organis 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Male Gential Organis 11. Puerperal Septicæmia 12. Puerperal Albuminitia and Convuisions.	4. Puerperal Disease of the Breast

LAMBTON.—Concluded.

14	0000	19	1 : : :	1:1	52 : 52 : 57 :	149	01	- ·	00	9 :1	4 w E	34	041-	12	Ŋ
1 4	1	i	1 1 1 1			12						1	1	1	89
		1	<u> : : :</u>	1:	:		1 : ::			: _	::	<u> </u>	<u> </u>	_	
94	2 :				0.0 0.0 0.0 0.0 1		1 ::::	:	-	::::		2 5	1 21 :	3 - 2	_ 69
8 33	: .	1:		1:1	m 4 · 10		1	:	:		7::::	14	1 : :01		89
37 38	1 ::		1 : : :	1:1		12	 	:-	÷		::=:::	1 00	1 ::01		85
36 8	1 1:		1 : : :	1:1	w4::	12-	1 ::::	: 1	:	::=:	::::	2	:::	1	25
35	1 ":	1	::::	1:1	re : : ۵۱	5	1 ::::	: [H :: 8	. : :00	100	::-		91
8.	! ::	1:	1:::	1:1	- 60 : .			:	:	:::=	<u> </u>			00	98
2 33	:	11	: : : : : :		3 1 6 6 11 7	20/14	1 .3	: 1	7			100		2	£9
31 32	::	1:	1 : : :	1 : 1	2 × : E				:		: : : : :	1 7	1 ::-	-	74
303	: =	1-	: : :		02:0	1 2 -		: †		::::	: : : : :	:	1 :::		- 29
29	::	i :	1:::	1 : 1	40:3	1 2	1 ::::		:	: . : :	::::-	-	"::		19
- 58	::	1:	:::	1:1	::::	1:	1 . : : : :	: 1		::::	:::::		::"	1-	L
27	□ □ :	-	:::	1:1	::: : : : : : : : : : : : : : : : : : :		::::	: [:	::::	:::::	1:	1 :::		69
26	32	1 ***	1 : : :	1:1	19:		1 ::::		: 1		: : : :-	1 2 2	- : :	2 1	16
24 25	: : :	14		: :				:	:	:		170		1 2	101
73 2	::	1:	:::	1:1	: : : :	1:	; : : :	: 1	-	:::=	: : : :=	27	21-	4	72
. 52	::	1:	:::	: 1	::::	1:	1 ::::			7::2	: : : : : : : : : : : : : : : : : : : :	20	-:-	5	55
21	: :	1:	:::	1:1	::::		1 ::::	: 1	:	: : : =	: :- :-	100	:::	:	13
02	::	1:		1 : 1	::::	:	1 1 1 1	: 1	: 1	্ন : : :	: : : : : :	2 2	1		28
18 19	::	1:	: : : : : :	1:1		1:	1	: '	- 1	: : : : : : : : : : : : : : : : : : : :		12			88
14	::	1:			:::::	1:	1 ::::	: 1	:	1111	: : : : =	-			24
16	::	1:	:::	1: 1		j :	1 ::::	: 1	:	:::न	::::-	2	:-:	-	DI.
14 15	::	1:	:::	:	::::	1:	1 ::::		:	::::	: : : :	1:	1 :::		91
14	:	1:	1 : : :	1:1	: : : :	1:	1 ::::	:		::::			:::		3
12 13		1:		:	: : : :	+:	1 : : : :	:	:	- 1 1 1 1		-			12
	::			1:1	::::		1 : : : :	: †	-			4le •	1 :::		- 4
91	::	1:	1:::	1:1	52	16	1 ::::	: [::::	::::=	-	1 :::		
-	: :-	:	:::	:	::	1	::::	:	:		: : : :	<u> </u>	1 :::		153
6	:-	1		:	5	5		:	:	: : : 61		2	::-	-	13
	60 67	2	1 : : :	1:1	: : : 🏖	18	1 2 : :	7 2	ا در	9 H10	2 50	1 2	93100		
∞		1		:	: : :					<u> </u>	: : :				878
7					523 : 4 4	96	1 : : : :			: : :27	::31 wrc	12	: 24 20	1.0	70€
					: : 27	101	1	1	.	: : :01				-	
9					:::	1		:	:	:::	::		: ;		12
20	co :	30	: : :		42:::4	42	:7 :: [٦ °	ا ش	: : : : : : : : : : : : : : : : : : : :		7	23 : 17	30	510
	:00	60			52 : 52	105	1 ::::	: 1	: 1	21:0	· · N N X	177	1 4470	13	
4				:	7. L.	1	1 ::::		:		: :	24		-	£74
89	::			1	: : : :	1:	1 : : : :	: [:	::::		:			
		100			13 19 26	1 : 1	1	: 1		5		101	1 244	1:	
2					:	10			:			-			308
-	27 -1	60		:	27. 83. 12.	91	: 27 : : -	1 0	2	ज : ल च	: : ७ : : :	24	40000	2	068
				-	1 1 1 1	-			-	- :		-			
Number of Column.	IX. THE SKIN. 1. Eryspelas. 2. Skin and Adnexa (cancer excepted)	LOCOMOTOR SYSTEM	1. Port's Disease. 2. Disease of Bones and Joints 3. Amputation (for unspecified disease)	I. MALFORMATIONS, ETC.	1 Still-Births 2 Congenital Debility and Malformations 3. Other Diseases of Infancy 4. Senile Deany	Total	XII. SUICIDE. 1. Poison. 2. Strangulation. 3. Gaz Poisoning. 4. Drowning. 5. Hisserme.	A A CONTACTO	I otal	KIII. ACCIDENT. 1. Fructures and Dislocations. 2. Gunshot. 3. Lightning. 4. Drowning. 5. Electric Cars.	6. Bicycles 7. Rails and Scuids. 9. Other Accidents.	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy. 2. Tumors. 3. Other III-Defined Gauses.	Total	Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—LANARK—POPULATION, 37,604—Including Municipaliti

				• · · · · · · · · · · · ·		81 : 9 : 4 4 4 · · · · · · · · · · · · · · · ·	,	1 73::: 6: 71372
		. [sto	T ±	9 :: 11 :: 6		2 46 44 07		16. 11. 16. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18
	,	. 99		:::::::::::::::::::::::::::::::::::::::		: :4, :4, : : : : 00		:::::::::::::::::::::::::::::::::::::::
	-	ου. Ου.		T::T::::18		: 'a : ' : : a		::::::::::::::::::::::::::::::::::::::
	-	.jde		- :::::: N		: : : : : : : : N		; m ; m ; m ; m m
nô		.gu			:	:: -: -: :: ∞	,	::: = :::::
ıth		. VII		:::::=::		_ : : . : : ro		::: : : : : : : : : : : : : : : : : : :
Months	-	ay.			-	1 : 6 : : : : : : : : : : : : : : : : :		: : : : : : : : : : : 4
	_	linq.		H : : : : : : : : 4	-	: :0 :== : : : 1 4		:::::::== N
		(arch,		m : : : : : : 00	9	::º:::::9	,	:::::::::::::::::::::::::::::::::::::::
		ep.		- ::::::		: :0 :u :u : :) 4		: : : : : : : : : : : : : : : : : : : :
	1	'ur		:::0::40:10		::0:00		9 : 1 : 1 : 2 : 9
	1	ovig to				· : : : : : : : : : : : : : : : : : : :		
	797	.67-0 o bas (1 1 1 1 1 1	+	::=:0::: ¢		
	-	*69-0			: †	: :01 :01 : : : 4		
)		.66-0			: 1	::0:2:1		:::::::::::::::::::::::::::::::::::::::
	-	.64-6			:	::4:0:::: 0		:::::
	-	.68-6				. : . : : : : : 4.		
		0-3 4 °		H : H : : : N		::r::mn:: 0		: : : : : : : : : : : : : : : : : : : :
Ages.	-	.62-6	r 2	T::::::	i	::0::::lo		: : : : : : : : : : : : : : : : : : :
Ā	_	.4 <u>2-0</u>		:::::::::::::::::::::::::::::::::::::::		L:0::L::12		.::::=::::
	-	'6I-9		2, : : : : : : 6		: :4 : :4 : : 0		
		.9.						H : : : : : : : H
	-	1	4.	::::::	i			:::::::::::::::::::::::::::::::::::::::
	1 5.			:::0::-:::		:::::::::::::::::::::::::::::::::::::::		: : : : : : : : : : : : :
	Under	ļē	11 12	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-			: : : : : : : : : : : : : : : : : : :
	Ur			: : : : : : : : : : : : : : : : : : :				2 : : : : : : : : : : : : : : : : : : :
	<u></u>		10 10					
on.		lot sta.	Z 0					
Soc'l Con		farried	√ ∞	_ [1 :22 : 24 :		23 5:::2
So		.əfgati	S 1-	2 :: 3 :: 2 :: 2		28 1 28 28		100 F 1 100 F 1 100 F 1 100 F
ty.		vot. sta.	7 ·o			: - : : : : : : : : : : : : : : : : : :		
Nativity.		oreign	I v	: : : : : : : : : : : : : : : : : : : :		:: 12 :: 13 :::: 16		12 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Na		anada.		9 :: 6 :: 6 :: 6 :: 6 :: 6 :: 6 :: 6 ::	1	2 :88 :12 : 60		29 63 : : : : : : : : : : : : : : : : : :
-				:::::	1	::::		
×	-	Tot sta.		E : : : : : : : : : : : : : : : : : : :	-	2337		100-4 :00 · · · · · · · · · · · · · · · · · ·
Sex.		emale.	1 N	:::::		:::::::::::::::::::::::::::::::::::::		255 6 6 2 3 4 1 3 3 1
		Male.	ī			33		HQ : 8 : 1 9
	General Diseases.		Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES. Typhoid Fever. Smallpox Massles. Scarlet Fever Whooping Cough. Diphtheria and Group Diphtheria and Croup Other Epidemic Diseases.	OTHER GENERAL DISEASES.	Pyaemia and Septicaemia. Malarial Fever. Tuberculosis and Scrofula. Syphilis. Cancer. Rheumatism and Gout. Diabetes Alcoholism, Acute and Chronic.	Local Diseases.	III. NERVOUS SYSTEM. 2. Simple Meningitis 2. Simple Meningitis 3. Epidemic Cerebro-spinal Meningitis 4. Congestion and Hemorrhage of Brain 6. Paralysis without specified cause. 7. Insanity. 7. Insanity. 8. Convulsions (not puerperal). 9. Convulsions (not puerperal). 10. Other Nervous Diseases.
				7.49.64.00.4.0 2.49.64.00.4.0	II. 0	HAHADAHOA		H -19.24.00.20.00.00.00.00.00.00.00.00.00.00.00.

LANARK.—Continued.

Variety (Column)									
Total Names and Advisors and Ad	41	23 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1	QF	23 44 23 24 1	42		८०० च चणक	41	11 17 17 17 17 17 17 17 17 17 17 17 17 1
Trotal The centure of the centure o	9								
Total Organia Community (Community Community C									:-0 :- : : : : 14
Total To									
Total									
Total Manual Architecture (1997) Total						_			
Total Management of the following state of th									:01 : : : : : 01
Total. Total.		::0:=-1.	#						
Total Adversary 1 1 2 8 4 5 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
1 2 3 4 5 6 7 8 9 10 11 12 13 13 13 13 13 13					1 1				
1 2 3 4 5 6 7 8 9 10 112 13 14 15 15 15 15 15 15 15									
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 15 15 15 15 15					<u> </u>	-			
Total 1 2 3 4 5 6 7 8 9 10 11 12 12 13 14 15 15 15 15 15 15 15									
Total 1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 9 10 11 12 13 14 9 9 10 11 12 13 14 9 9 10 11 12 13 14 9 9 9 9 9 9 9 9 9					9				
1 2 3 4 5 6 7 8 9 10 11 2 3 1 1 1 1 1 1 1 1 1				::: 12: 12: 12: 12: 12: 12: 12: 12: 12:	1			- 1	
Total Tota									
1 2 3 4 5 6 7 8 9 10 11 12 13 13 13 13 13 13									
Total 1 2 3 4 5 6 7 8 9 10									
Total Organs 1 2 3 4 5 6 7 8 9 10 11 2 3 4 1 5 6 7 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	-							: 1	
Total 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 17 17 17 17 17 17		::::::	: 1				:-::-:	2	:::::::::::::::::::::::::::::::::::::::
Total 1 2 3 4 5 6 7 8 9 10 11 12 14 15 15 15 15 15 15 15	18	: : H : : H '	4	:: 1::::::	1:1				
Total 1 2 3 4 5 6 7 8 9 10 11 2 8 14 15 15 15 15 15 15 15									
Total 19 2 3 4 5 6 7 8 9 10 11 2 8 1 1 1 1 1 1 1 1 1									
Total 1 2 8 4 5 6 7 8 9 10 11 12 13 13 14 5 6 7 8 9 10 11 12 13 13 14 15 15 14 15 15 15 15						-			
mn. 1 2 3 4 5 6 7 8 9 10 11 11 11 12 13 14 5 6 7 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11				:::=::::	-				
Total 1 2 3 4 5 6 7 8 9 10			: 1						
Total 1 2 3 4 5 6 7 8 9	=======================================		: [::: :: ::::			::=:::::		:::::::::::::::::::::::::::::::::::::::
1 2 3 4 5 6 7 8 8 1 1 1 1 1 1 1 1	2				19			7	
1 2 3 4 5 6 7 8 8 1 1 1 1 1 1 1 1	6	::=:::	-	:::=::::	1-1		::::::::::	:	
1 2 3 4 5 6		1 :::::	27	: ; mpgmd+ :	52	-	::: '' :: ::: ::::::::::::::::::::::::	15	110000
1 2 3 4 5 6	7		<u> </u>	12 ::: 2 :: 2 :: 2	16		:40 :	26	C/ H
Total 1 2 3 4 5 1 1 1 1 1 1 1 1 1		:: 1	- 1		1 1		: :::	1 :	
1 2 3 4 1 1 1 1 1 1 1 1 1					120			16	
1 2 3 1 1 1 1 1 1 1 1 1				:: ::	1			1	
1 2 1 1 1 1 1 1 1 1	4	22.2	8	2 :3%	37			32	
1 2 1 1 1 1 1 1 1 1	က		:		1:1			1:	
mn. Total	2	1.12	21	122 1 12 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1	17		:0.40 : :0100	22	1 1
mn. Total	-	:-2	18		25		1: 6: 1: 6000	19	55
P 1919-1919 - 1919-1919-1919 - 1919-	Number of Column.	oma, Aneurism, ry System.		Acute Bronchitis. Chronic Bronchitis Broncho-pneumonia Pleurisy Cong. of the Lungs(inc. pulmonary apoplexy). Asinma and Emphysema Other Diseases of Respiratory System	Total	. DIGESTIVE SYSTEM		Total	I. GENITO-URINARY SYSTEM. Active Nephritis Bright's Disease Other Diseases of Kidneys and Adnexa Other Diseases of Kidneys and Adnexa Diseases of the Male Genital Organs Other Diseases of the Uterus Other Diseases of the Female Genital Organs Other Diseases of the Female Genital Organs

5a R.G.

			•	1	1 .		1		1	1					1		
	9	-	2	23	12	33	35 -88	114	7 -	80	07-1	•	7 12	16	246-1	77	446
		1				}					1			1			4
	::::	1:1	::	1:	67 : :	124	0: 1:	10	::::	1:			:::		[co : : : :	1 00	38
	::::		::	<u>l :</u>	: : :		C1 44 : 44 : 14 : 00						: : ==		l		33
-	-:::::		:: ::	1:				1 = 9				· · ·	: : 01		מחח : ח		33
	::	121	::	•	1:::		20112	13		1:	 	: : :	_	121	1::::	1:	77
	: : : :		::	1:	1:::		1010 :00	12	::::=	1-	1:::		:::	1-	1:: 11::	17	30
	:: -::		::	<u>l :</u> l :	! : : : : : :	 :	48 .0	13 6	<u> : : : : : : </u>	<u> :</u> :	1:::"	1 : : · · ·	::::	1 :	:	1	35
_	::=:		::		:::		400 4	=	:::::	1:	1::::	: : :	:::	<u>i : :</u>	4 → : : :	2	38
_	: : : :		::	:	1 : : :	1:	7: 6: 1) 13	:::::	1:		: : :	۳ : N	, es	:::::	1 ::	97
_	::-:	· · · · ·	::	1 :	: : : : : :		2: 43	7 10		1-			: : :	: m	7 : : :	1 =	8E 6 1 7
	::::	_	=	:	<u> </u>		<u> </u>		· · · · · ·	1-	1:::	: : :	: :	1:		1:	1
	::::	1:1	::		:::	·	3:::8	1 %	:::::	1:	i : : :	: : :	:::	1:		17	79
	::::		<u>::</u>	1:	1 : : :	1:	: : : : : : : : : : : : : : : : : : : :	1,3	1 : : : : :	1:	<u> </u>	: : :	: : :	1:	4 : : : :	14	19
	:,:::		::	<u> :</u> :	: : : :	1:	: : : : : : : :	1:		1:	 	: : :	: : :	1-		2	6E 917
	::::	1:1	::	1:	:::	1:	1::::	:	:::::	i :	1:::	: : :	⊣ ; →,	24	- ::::	17	ヤレ
	::::		::		1 : : :		1::::	1:	:- : : :	<u> </u>			: : :		7 :7 : :	•	12
	:-::	1	: -:	<u> - </u>	l : : : l : : :	1:	1 : : : :			1:			::2		H : H : :	1 =	61
_	: :01		::	_	1 : : :	1:	1 : : :	1:		1:			: :-		-:::	-	23
	: := :		::	1:	:::	1:] : : : :	1:	:= : : :	1-	1:::			-		1:	91
_	::-:	1:1	::	1:	: : : : : :	1:		1 :		 	1:::	¹ : :		2 1	: - : : : : : : : :		81
	::::	1:1	1:	:	:::	1:	::::	:	:::::	1:	i = : :	: : :	:::	1-	::::	1	11
	::::	::	:=		:::		1::::		:::::	1:	1:::	:::	:::	:	:::::	:	3
	::::	: :	<u>::</u> ::	: :	; ; ; ; ; ;	1:		:		<u> :</u> :	1 : : :	: : :	:::	1:1		:	9
_	-::::		- : :	:			1 : : : :	1:	1:::::		1:::	: : :	:: ':	:	::-::	1	
		:	::			1:	322	55		1:	1 : : :			i		:	87
_		1:1				 		1 :	::::	1-	1:::		: : :		: : : : :		
_		9		:		1:		:	::::	<u> </u>	1 : : :		: : :	:	m 01	<u>:</u>	3
	: :		- : -			-	45	45		:	:-	'	c1 :00	œ	13	17	559
,	: :== :	-	:"	1	:	2	23.	69	.01	2	7 :: 6	::	: :4	00	NANH :	1-	214
=		:	::		:::	1:1	: : : : : : : : : : : : : : : : : : : :	101	::::	-				: 1		=	
_			::														7
				:				8		:		`	⁻ ; ;	2	ю г	4	06
	9	7	 F2	2	. 12	8	22.22	78		2	01 - : co	::'	1	14	2000	20	325
=		1 . 1	<u> </u>		•	<u></u>		1 1				· · ·	•			=	
									<u> </u>	1		:::	<u> </u>	<u>: i</u>			<u>:</u>
	9 :	7			:	2	14 12 29	57					: : ⁻	2	Sagan	18	225
	: : : :		:=	-	- : :	17.	17 17 29	57	- C : - T	60	01 = : m	::	9: 7	14	8011	9	221
=	· · · · ·	:	::	:	:::	:	::::	:		:	:::	<u> </u>	: : :	:	1 1 1 1 1		•
		.:		:		:				:							
	ons																
	Puerperal Septicaemia de Presperal Albuminura and Convulsions Other Acc. of Preg., sudden death.	Total	Erysipelas Skin and Adnexa (cancer excepted)	Total	Pott's Disease. Diseases of Bones and Joints Amputation (for unspecified diseases)	Total	Still Births Congen Debility and Malfornation Other Diseases of Infancy Senile Decay	Total	Poison. Strangulation Gas Poisoning Drowning Other Methods.	Total	A.I. Fractures and Dislocations. 2. Gunshot. 3. Lightuning. 4. Drewning	Electric Cars Bicycles	Kallways. Burns and Scalds. Other Accidents.	Total	Dropsy Tumors Other III-Defined Causes Fetanus. Anthrax.	Total	Total from all causes
	onv dear	<u></u> 2 '	epte	£	lise	Ę	nati	Ę		²		:		Ę		Ę	3 8
žo.	d C en en		exc.		ts:		forr										o Ha
ASE	Len ddd		er	_	oin cifi	J.L.	Mail Icy.				ions			E C	vo.		E
SE	uria st f th		en.	T. T.	nd J	U	nd l				cat			ATT	unse		fr
D)	nin reg.		8	VGV	S al	2	S : Vai				islo		202	2	: :5		ota
SAL	pti f Pi sea		nex	ت 2	(for	T-	oiliit es o		n. ng	F	d ::	: :	ald	2	ine		Į.
PEF	l Se l Al c. o	Z	Adi	T.O.T	seas of B	Ma	Del Del cay	E	ation of the	NA	8 an	Gara	d Sc cide	T.H.T.	Def		
ER	era Ac era	20	pela	Ž.	Dis tat	0.11	De Die	CII	ning Me	r.	ure nin	ric (aye an Ac	Ū.	us.		
PU	nerp her her	. THE SKIN.	ysi	LOCOMODOR SVERK	sea.	PAT SNOTTA MACHINA	ill F	STITCIDE	ran ran ran ran rowi	2	act insl ght	Electric Cars Bicycles	her	171	oops her tan		
VIII. PUERPERAL DISEASES.	7.3.8.4 7.0.4 7.0.4			1	PUTA	2	18008 18008	-	OPERT.	þ	FEGIF	Big	3 m O	XIV ILL DEFINED CAUSES	AHOHA	*	
	1004	<u> </u>	1.5	>	4-10100	>	4-10129-4	×	⊢01 × 4.00	5	4-101014	6.5	. % 6.	×	-10.004.0		

			,	
523	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 4 0 1 0 8 0 7 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	2022 2 1 12 202 1 12 20 2 2 2 2 2 2 2 2	. — 00 4
-1 10 : 01 :		· · · · · · · · · · · · · · · · · · ·		
	:::444 :::170 :2::00 ::1 : 11	:	: " : : : : : : : =	::::::
		енен : : : : : : : : : : : : : : : : : :	: : - : : : : : : : -	
H :4 : : 10	: : : 4 : : : 4		: NH : : : : : m	
1 4 1 1 4		[2] HI HR420	:20 : : : : : : : : 20	:::::::
<u> </u>		; :	02	: 24 : 124
7 12: 01:	:==:::: 0	: - 0 : : 0 1	: :::::::::::	::::::
::00 ::: 00	:2-3-::: 4	: : : : : 4	:⋈ : : : : : : : : m m	::::::
:=:::: 4	: = = = = = = = = = = = = = = = = = =	:::-:2:-:	9:9::::::	::::::
::00:11 4	::: 0 : 4 : 2	: 2 : : 2 · 2 : : 2	:400 14 : : : : 00	<u> </u>
12 2: 6: .	: : : : : : 0	: : : : : : : : : : : : : : : : : : :	: :01 : : : : : : :0 :20 : : : : : : : 24	:::::::
		:= ; ; ; ; ; ; ; [=]		
:::::: ::		4 H H H 9		:::::::
: :4 : : = ro	13225	: : : : : : : : : : : : : : : : : : :	:m= := : : : 5-	
118:1:18		H 후 : 34 : 10 H : 10 H	:010::::: 0	:::::::
: :8: : - 4	·HHQ:::0 9	:a : : : : : : : : = 4	HS : : - : : : : 4	::::
: :00 : : 4	:::01::: 4	: - : : : : : 0	:31-1:::::: 30	::::::
::=:: =	:::4::: 4	ㅂㅂ :;; : : : : 4	:00 :::::: 4	: : :
::::0::10	:::3::: 31	:::::::::::::::::::::::::::::::::::::::	::::::: ::: :::: :::: :::: :::: :::	:: =: =
: :4 : := 10	:::4.4 ::: ro	:::::::::::::::::::::::::::::::::::::::	: " : : : : : : ¹	::::::::
5 1 : : : 1	:::a::: a	:::::::::::::::::::::::::::::::::::::::		H :H : 3
::01:: 00		: : : : : : : : : : : : : : : : : : : :		
- : : - : : -	1 : : : : : : : : 01	:::H::::33 [0]	:- : : : : : : : : : -	
:::::::::		:- :- :: : : N	:0 : : : : : : 0	::::::.
:::::::::	::::::::::	:::::::::::	::::::::::	:::::::
::::::::	:::-::!-!	::-::::: -	:::::::: -	::::::
::::::::	:::-::- 01	:: -:::::::::::	:::::::::::::::	:::::
_ : : : : : : :		. :4, : : : : : 4,	::::::::::::::::::	:::::::::
	: :: [7]	:: : : : : : : : : : : : : : : : : : : :		
	1 4 1 9			
11 1 1 2 2 2 2 3 2 3 3 5 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	211 : : : : : : : : : : : : : : : : : :	2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L :8: 4
: ' : ' '	1 1 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10,420 : 2,448 7,0		
12 : 12 : 14	13 13 14 24 1 24 1 24 1 24 1 24 1 24 1 2	16 : 82: 52 = 84 : 16	: œ œ : : : : : : : : : : : : : : : : :	
180g : 20 Z	127-02 : 04 55	283 7 .4 .4	2226 :	H :20 : 4
		:::::::::::::::::::::::::::::::::::::::		
1208:32	200000	211.04 :41.38.0	12 1 15	1 : 63 : 1 4
5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	:88.88 + 100 1	120.010 :804 8	22	
= = = = = = = = = = = = = = = = = = = =				
IV —CIRCULATORY SYSTEM. 2. Endocarditis. 3. Organic Heart Diseases. 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.	V. RESPIRATORY SYSTEM. 1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-pneumonia. 4. Pneumonia. 6. Congestion of the Lungs, inc. pul. apop. 7. Asthma and Emphysema. 8. Other Diseases of Respiratory System.	VI DIGESTIVE SYSTEM. 1. Ulter of the Stonach. 2. Other Diseases of Stonach (cancer excepted). 3. Infan. Diar, and Cholera Infantum. 4. Disarrhoea and Entertis (not infantile). 5. Dyseatery. 6. Herma and Intestinal obstructions. 7. Other Diseases of the Investines. 8. Diseases of the Liver. 9. Peritonitis (not Fuerperal). 10. Iliac Abscess and Appendictias.	VII. GENITO-URINARY SYSTEM. 1. Acute Nephrits 2. Bright's Disease. 3. Other Diseases of Kidneys and Adnexa 4. Vesteal Calouli 5. Diseases of the Biadder 6. Diseases of the Biadder 7. Metrits. 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumours 10. Other Diseases of Female Genital Organs 10.	VIII. PUERPERAL DISEASES. 1. Puerperal Septicaemia

LEEDS & GRENVILLE.—Concluded.

#	2	2	1	-	13 66 121	202	ca ca ca		~F 4	7000	28	4421	21	897
\$	1::1	: [:::1	:1	7: 6		:::::	:				34 ::		79
88	::1	:	:::!	-: -	18:3		<u>:::::</u>	:		. : : : -		1:::!		, 1.8
88	::	:	::::	-:-		121		. 2	 	: : : :	5 2	- :	2	19
6 37		-: -	:::1	:		77	: : : : : :	21	1 : : : :	· · · · · · · · · · · · · · · · · · ·	!		=	97
35 36	::1	:	:::1	:	7: 01	12		:	-:::		1-	100:::	80	97
34 3				:-	פהמה	3		-:	-		41	·- : : I	=	09
83	::1	:	:::1	: 1	: 20 . 27	15	:- :- :	21	N : : :	:HH :	4"	F : F :	7	11
3.7 33	::!	: 1	: 1	71	15-15	22	:::::		::: =	: : " : :	27	:=::I	7	94
30 31	::1	: 1	:::1	:1	1 6 6 1	23	:::::	:	:::=	: : : :	-	1::::	:	68
8 1		7	:::!	: [: 유 : 원	2	::::!	:	7:::		20	7:::	-	28
23	::1	:	:::1	:		77	:::::	_:	:::::		1	ლ ¬ : : I	4	85
87.	::1	:	:::	:	:::8	21	::::!	:	:::::			::::!	:	7
77		- -	:::!	:	- :: : : : : : : : : : : : : : : : : :		:::::	:			1 4	20 : : :	4 3	134
5.26	::1	: [:::1	:	: : : 3	 				·:- : :		4 : : :	5	127
25		-+	:::1	:	: : : :	:	HH :H :	· 00	· · · ·		1 24			100
23 24	::1	: 1	:::1	: 1	:::::	: 1	-:::::	:			24	::::		28
23	::1	:	::::	: [::::	1:1	:::::	:	1:::7	:::::	-	:	2	31
72	::1	: [:-:1	71	::::	: 1	:::::		1::::	::::	: 1	:- : :	7	26
8	::1	: 1	:::1	: 1	::::	1:1	:::31:	31	1::::	:7:7	121	1: : " : 1	1	98
51	::1	: 1	:::1	: 1	:::::	: }	:::::	:	:::=		-	::::1		72
7 18	1 ::1	: -	::.!	: 1	::::	1:1	:::::	:	: : : -	: - : 20	1 20	: -: : : !	=	17
16 17	1 . : : 1	: 1	:::1		: : : :	:	:::::	-:-		24	T	7 : : :	-	38
15 10	::1	-:-	:::		-:::::	1:1	: : : : :		1 : : : :		1 :		=	23
141	::1	:	:::1	: 1	1 1 1 1	1:1	:::::	:		: 53	50	::::	:	12
13.1	::1	:1	:::	: 1	1::::	1:1	-: : : : :	:	::::		:	::::	<u>:</u>	*1
12	1 ::1	: 1	:::	: i	::::	1:1	::::!	:	1::::	:::::	1:	1::::	:	11
=	1 ::1	: !	:::1	:	: :24 :	12	:::::	:	1::::	: : : = :	17	::::1		21
10	::	:			13 66	79					1		:	133
6	::	:	::::			2		:		: : 7 : :	-	- : : :	1	35
∞		:	:":		108	00	N 100	1 2	3 : : 6		=	12 · · [3 17	697
	2 :	2		:	13 66 66 8 8 8 8	8			: '	: :	16		3	986
9	[[]	-				1.0		:			9 8		2 1	91
	::			:	65	2 65	- N · N ·	2	1 20					981
4	" :		: : :		13 66	132			:		19		18	989
~~ <u></u>	1 2 .	71					T	4	· 2	* · · · · · · · · · · ·	1 30	1000	:	
~~~	2 :				87. 87. 82. 29. 29. 29.	189	<u>:                                 </u>	2	1_::_		182	100011	0 11	462
	::	<u>: </u>	: :		372	107	, N				20		10	977
Number of Column.	X. THE SKIN. 1. Erysipelas 2. Skin and Adnexa (cancer excepted).	X. LOCOMOTOR SYSTEM.	Pott's Disease.     Diseases of the Bones and Joints.     Amputation (for unspecified diseases)	XI. MALFORMATIONS, ETC.	Still-births     Congen. Deblity and Malformations     Other Diseases of Infancy*     Senile Decay.	XII. SUICIDE.	1. Poison 2. Strangulation 3. das Poisoning 4. Drowning 5. Firearms	Total		Bloycles 7. Kal Ways 8. Burns and Seads 9. Other Accidents	Total	A.V. ILLI-DEFINED CAUSES.  1. Dropsy 2. Tumors 3. Other Ill-defined Causes.  4. Teknus	Total	Total from all causes

1				4: :	1 82	m := :∞≈101 : :	96	35 31-1: 16281: :
		.fatoT	41				4	
		Dec.	9	:.:::::	1:	] :: " : " : " : : :	00	: : : : : : : : : : : : : : : : : : :
		.vov.	89	<u> </u>	2 1		4 -	
		Sept.	37 38	T::::	1-		- 2	: : : : : : : :   44
		.SuA	36	H : : : : : :	in		· m	
the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		July.	35	· . : : : : : :	1:	ا : : ۵ : ۱ : : : ا	4	:::::::::::::::::::::::::::::::::::::::
Months		June.	334		1-	1 : : 2 : : : : : : : : : : : : : : : :	<del>න</del>  -	:::::::::::::::::::::::::::::::::::::::
1		April. May.	32 33	7	5 1		- m	8
		March.	31 3		121		<u>.</u>	:::0:4:HH:
		Feb.	30	::: " ::::	1	1 :4 :0 : : : :	1-	:::7:7:::18
		nat.		- : : :	1 00	T:00: T::::	- 2	:::::::::::::::::::::::::::::::::::::::
		Not given.	1,28		1:	:::::!	_	
		70-79.	26 27	: : : : : : : : : : : : : : : : : : :	1 :		- co	: : : : : : : : : : : : : : : : : : :
		69-09	252	- : : : : <del>- :</del>		- : N : - : : :	4	11 1:::020:::
		. 66-08	24	<b>-</b> :::::::	1-	1	00	::::::
		.64-34	23	:::::::	1:	:: 2 : 27 :::	0.	::=::=::= *
		40-44	21 22		<u>:</u> :	::=:=:::    ::=::::	1 2	
		30-34°	20/2		1 .:		=  -	:::::::::
oć.		67-97	18 19	:::::::	1:	,	10	::::::::::
Ages		\$0-34*	18		17	::º ::::::	e0	::::::::::::::
		16-19.	16 17	<u> </u>	1:	::4:::::	1 4	
		.6-3 10-14.	15 1	= : : : : : : : :	1 :		-  -	
		4	14	::::==::	107	:::::::	:  -	:::::::::::::::::::::::::::::::::::::::
	٠ç;	 	133	:::::	-	::::::	_:	:::::::::::::::::::::::::::::::::::::::
	Under		11 12		5			
	d'i	0.1.1	10	- · · · · · · · · · · · · · · · · · · ·	11-		- m	
-				<u>    ::::::</u>		20	-	:::::::::::::::::::::::::::::::::::::::
cond.		Not stated.	6		1:			
ial c		Married.	00		5	1 :12 : 8 : : : : : : : : : : : : : : : : :	27	12 12 24 24 24 24 24 24 24 24 24 24 24 24 24
Social		Single.	2	- : - t- m - :	13	2 :: 1 :: 1	18	::: : : : : : : : : : : : : : : : : :
ty.		Not stated.	9		1:			
Nativity		Foreign.	2		1:	:: 0 :HH :::	4	
N.		Canada.	4	4 : :-1 > : : : : : : : : : : : : : : : : : :	18	8 :6: 2	42	25 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		Not stated.	ಣ		1:			
Sex.		Female.	24	2 : - m = - :	oc	2 :41 :81 : : :	20	
		Male.		9 : : 400	10	1	26	12 12 25 25 25 25 25 25 25 25 25 25 25 25 25
		Ceneral Diseases.	Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES. Typhoid Fever Smallpox Medics. Scarlet Fever Whooping Cough. Diphtheria and Croup. Influenza. Other Epidemic Diseases.	Total	OTHER GENERAL DISEASES. Pytomia and Septicacmia Malarial Fever Truberculosis and Scrottia Syphilis Syphilis Rheumatism and Gout Dialoctes Alcoholism, Acute and Chronic	Total Diseases.	Encephalitis  Simple Meningitis  Simple Meningitis  Congestion and Hemorrhage of Brain  Softening of the Brain  Paralysis without specified cause Insanity  Epilepsy  Convulsions (not puerperal)  Other Nervous Diseases.
				1. COMMUN 1. Typhoid 2. Smallpoo 3. Meales. 4. Scarlet F. 5. Whotopin 6. Diphthee 7. Influenz. 8. Other Ej.		III. OTHER I. Pyaemia 2. Maiarial 3. Tubereu 4. Syphilisu 5. Cancer . 6. Rheuma 7. Diabetee 8. Other G4		III. NERVC 1. Encepha 2. Simple N 3. Epidemin 4. Congesti 6. Paralysis 7. Insanity 9. Convulal 10. Other Ne

			THE REPORT	01 1112	140.
		2 2 2	1 42 1 1 8	441 2 811 9	HP0 0 ::::[9
	41				
	40	::::::	:::=::::::::	:::::::::::	:::::::::::::::::::::::::::::::::::::::
	39	::0:: 0	::::::::	: ::::::::	1:5:1:15
	386	::4:: 4	::::::::	:: -:::::	: ::::::::
	37	::0::: 0		::01:::::::::::::::::::::::::::::::::::	HH:::::: 2
- 1	9	:: 1: 12		:: : : : : : : :   %	:::::::::::::::::::::::::::::::::::::::
	35		:: : : : : : : : :   -	: - : : : : : : : : : : : : : : : : : :	; co : : : : : : :   co
	34	: : : : : : : : : : : : : : : : : : : :	:::m:::: m	: . : : : : : : :   -   -   -   -   -   -	
	32 33	: :- : : : : : : : : : : : : : : : : :	::::: 01	:::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :
	313		::::::	::::::::::	: : : 2 : : : :   00
	30	: : : : :   . :	: :01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	::::::::::	
	29	:: -::   -	:::4::: 4	:7::::::!	: -:::::::
ĺ	87	::::::	::::::::::	: -::::::  -	:::::::::::::::::::::::::::::::::::::::
-	27	:: = ::   =	:::-: 00	: -:::::::	7:::7:::: 8
	26	::4::10	:::8::: 81	: : : : : : :   4	:31 : : : : :   4
	25	121:::51	::::::::	:::::::::	: '7 : : : : : :   7
	- 22	:::::::::::::::::::::::::::::::::::::::		:::::::::::::::::::::::::::::::::::::::	:00 : : : : : : : : : : : : : : : : : :
	2 23	:::::::::	:::::::::::		11111111111
-	11 22	: : 0 : :   0			-:::::::::::::::::::::::::::::::::::::
1	20 21	::::::::			:7:::::::
Ì	192	::::::::	: : : : : : : : : : : : : : : : : : : :	H : : : : : :   H	:::::::::::::::::::::::::::::::::::::::
a.	18	:::::= =	:::::::::	:H::::::: N	
rde	17	::::::	:::::::::	:::::::::	:::::::::::::::::::::::::::::::::::::::
c	16 17	:::::::	:::::::::::	::::::::::	-::::::::::::::::::::::::::::::::::::::
Concluded	15	::::::	::::::::::	:::::::::::	
$\gamma$	13 14	::::::	.::::::::	::::::::::	:::::::::::::::::::::::::::::::::::::::
انا	7 13		::::::::::		
6	11 12		:::0:::::0:		
	1		- :000 : : : :   9		
$\geq$	10	::::::::::::::	: ::::1 1		
ADDINGTON	6	::::::	:::01:::: 01		:::::::::::::::::::::::::::::::::::::::
		:::::::::			
V.	∞ .	: : 20 : : 27   27			L103 : L : : :   6
AND		: : : : : : : : : : : : : : : : : : : :	H :80 : : :   0	:00 4 : : : : : : : : : : : : : : : : :	27 : :
					_:::::
	9				
6			4   w		:::::::::::::::::::::::::::::::::::::
Z	5	10 ::: 10		н	
LENNOX	4	15	H :4.00 : : :   EE	: # : : : : : : : : : : : : : : : : : :	H9H : 1 : : : :   6
			:::::::::		
		16 2 14:	0   1   2   3   3   3	::::::::::::::::::::::::::::::::::::::	01
			:: ::		
	<del>,(</del>		1		
	Number of Column.	CIRCULATORY SYSTEM. Pericarditis Endocarditis Corganic Heart Diseases Augina Pectoris. Arteries, Atheroma, Aneurism, etc. Other Diseases of Circulatory System.	1. ACESTIVALORI SISTEM. 1. ACESTIVALORI SISTEM. 1. Acette Bronchitis. 2. Chronic Bronchitis. 3. Broncho-pneumonia. 5. Pleuris. 6. Cougestion of the Lungs (inc. pul. apoplexy). 7. Asthma and Emphysema. 8. Other Discusses of Respiratory System. Total.	1. Ulcer of the Stomach. 2. Other Discusses of Stomach (cancer excepted). 3. Infant. Disur, and Gastro-Ent. (cholera Infan.) 4. Disurthera and Entertits (not infantle). 5. Dysentery. 7. Other Diseases of the Intestines. 8. Discusses of the Liver. 8. Discusses of the Liver. 9. Peritonitis (not puerperal). 10. Like Abscess (Typhiftis, Perityphitis) Append. Total.	Acute Nephritis Bright's Disease Other Diseases of the Kidneys and Adnexa Other Diseases of the Badder Diseases of the Badder Diseases of the Male Genital Organs Metritis Other Diseases of the Ucerus Ovarian Cysts and other Ovarian Tumors. Other Diseases of Female Genital Organs.
		∑1.2.0.4.0.0. □ HEOMACO :	VI. 19.9.4.19.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	19.84.8.97.8.9.0. AHONIINOO
			- · · · · · · · · · · · · · · · · · · ·	>	

The property of the property	1500					REGIE		01						
TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL	- :-':	2		1 - 1	1-	1 92 :2	10	1 : : : : :	1:	#H [0]   H-1	o   =:	04	18	0
The property of the property												- 1		26
The property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property	: : !	1	: 1	1::	1	1	1.6	1 : : : : :	1:	1 1 1 1 1	· 1	· - 1	19	0.7
The property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property		- 1	·				1						-	
The property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property		:1	::1	: ; : : :	1:	1 -				1 :::::::			:	20
Full Representation of Control   Full Representation of Control   Full Representation of Control   Full Representation of Control   Full Representation of Control   Full Representation of Control   Full Representation of Control   Full Representation of Control   Full Representation	::::		<u></u>		-				<u> </u>				: ea	
President Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease of the Experiment Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Correct Disease Of Cor						1			1				-:	
Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Prescription   Pres	::::										-	न : ।		
Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   P					-									
FUERPERAL DISEASES   FUERPERAL DISEASES   FUERPERAL DISEASES   FUERPERAL DISEASES   FUERPERAL DISEASES   FUERPERAL DISEASES   FUERPERAL DISEASES   FUERPERAL DISEASES   FUERPERAL CONTINUENT   FUERPERAL CON													-	
PUBRISERS OF THE SKIN.											:   : "	100	30	
Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   P							1						-	
Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   Public   P							123						-	
Public Beckler   Diseases of the Breast   Diseases   Diseases of the Breast   Diseases of the Breast   Diseases   Diseases of the Breast   Diseases of the Breast   Diseases   Dis	::::		::1	:   : : :	1:	2:::	12	1::::	1:	i = : : : : : : i				67
Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purp	-		::1		<del> </del>	<u> </u>			<u>-</u>				_	
Public Per National   Public					1:			:::::						
PURE PERAL DISEASES.   PURE PERAL DISEASES.   PURE PERAL DISEASES.   PURE PERAL DISEASES OF THE STATE.   Purperal Advances of Preparal September and Convoid.   Purperal Diseases of Preparal September and Convoid.   Purperal Diseases of Preparal Diseases of Preparal Diseases of Preparal Diseases of Preparal Diseases of Diseases.   Purperal Diseases.   Purperal Diseases of Diseases.   Purperal Diseases.	::::1			: : : :	:	::::		:::::					-	
Public Per National Properties   Public Per National Pe													:	
Purperpilate   District   Distr		: 1							_				-	
PURRPERAL DISEASES,   PURPLEMENT   Purplem	::::1	: 1					:	:::::	:	-::::::			-	
Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   Purper   P														
Purper   Every   Eve		: 1	::										-	
Public Public   Pub										::::::	: : :	::1	÷	
Purperent Septemental and Convolidation   1													-	
Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purpose   Purp	- : : : : 1		::1										÷	
Public Perpetal Service   Public Perpetal Service   Public Perpetal Service   Public Perpetal Service   Public Perpetal Service   Public Perpetal Service   Public Perpetal Service   Public Perpetal Service   Public Perpetal Service   Public Perpetal Perpetal Per	1 : : :	:	::		1:	55.7 E	28		1:	1 ::::::				97
Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park   Public Park		: 1				1 . : : 24	1 29		-				=	
Puerperal Experience   Puerperal Experience   Puerperal Septicacanis   Puerperal Septicacanis   Puerperal Septicacanis   Puerperal Septicacanis   Puerperal Septicacanis   Puerperal Septicacanis   Puerperal Monte   Puerperal Mo					•		1 98		<u> </u>		4 00	:: 1	2	
Puerpenal Septicacamia and Convult		:			•		i		1:					
Puerperal Septicaemia and Convul.   1   1   1   1   1   1   1   1   1			: 1	<u> </u>	ļ .	3	<u> </u>		1:			:		601
Puerperal Septicacemia and Convulture   Total   Tota			: :		:				:		_   :	·		
Puerperal Diseases of the Breast Puerperal Albumiuria and Convuil Other accidents of Preparations, studen death. Puerperal Diseases of the Breast Puerperal Diseases of the Breast  DISEASES OF THE SKIN.  Envisible and Adnexa (cancer excepted)  DISEASES OF THE SKIN.  Envisible and Adnexa (cancer excepted)  DISEASES OF THE SKIN.  Envisible and Adnexa (cancer excepted)  DISEASES OF THE SKIN.  FOCOMOTOR SYSTEM.  FOCOMOTOR SYSTEM.  FOCOMOTOR SYSTEM.  Total  MALFORMATIONS, ETC.  Sull-Britis Amputation (for unspecified Diseases)  Amputation (for unspecified Diseases)  Amputation (for unspecified Diseases)  Sull-Britis  Anti-FORMATIONS, ETC.  Sull-Britis  Sull-Britis  Sull-Britis  Sull-Britis  Sull-Britis  Sull-Britis  Firedams  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total					:	1 : . :	1		:		j	_ : ]	_	89
Puerperal Diseases of the Breast  Puerperal Abluminuria and Convul  Puerperal Abluminuria and Convul  Puerperal Abluminuria and Convul  Puerperal Diseases of the Breast  Diseases of THE SKIN.  Envisible and Adnexa (cancer excepted)  Diseases of the Bones and Joints  Pott's Disease  Diseases of the Bones and Joints  Amputation (for unspecified Diseases)  Diseases of the Bones and Joints  Amputation (for unspecified Diseases)  MALFORMATIONS, ETC.  Sullia Births  Congen Decay.  Total			:	1::		:	4		:		9   01	7 60	15	802
Puerperal Septeaemia and Couvuil Diseases of the Breast Puerperal Albuminutia and Couvuil Diseases of the Breast Potential Diseases of the Breast Potential Diseases of the Breast Diseases of the Breast Existence excepted)  Diseases of THE SKIN.  Existence excepted)  Diseases of the Bones and Joints Potts Diseases of the Bones and Joints Potts Diseases of the Bones and Joints Potts Diseases of the Bones and Joints Amputation (for unspecified Diseases)  MALFORMATIONS, ETC.  Suil-Britis Amputation (for unspecified Diseases)  Total  Total  I. ACCIDENTE.  ACCIDENTE.  Total  I. A ACCIDENTE.  Total  Tota					:		1				:  :	::	:	
Puerperal Diseases of the Breast Puerperal Septicaemia and Countle Puerperal Albumiunia and Countle Puerperal Albumiunia and Countle Diseases of the Breast Diseases of the Breast Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Exystelas.  Fotal  MALFORMATIONS, ETC.  Sullabritis  Amputation (for unspecified Diseases)  Forgen. Debility and Malformations Congen. Debility and Malformations Congen. Debility and Malformations Schollen.  Extensional Births  SUICIDE.  Forgen.						:	1		1:		4   7	100	H	121
Puerperal Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Septraemia Diseases of the Breast Total  DISEASES OF THE SKIN.  Eryspelas Skin and Adnexa (cencer excepted)  LOCOMOTOR SYSTEM.  Pott's Disease of the Bones and Joints Amputation (for unspecified Diseases)  Total  MALFORMATIONS, ETC. Sull-Birthis Total  MALFORMATIONS, ETC. Sull-Birthis Total  Sull-Birthis Total  Total  I. A CCIDENTS. Firearms.  Firearms.  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total		:	::			3 1 18	35		1:	211 2	C 4	: 8	7	141
THOME NEON LINKS LINKS IN THE STATE OF THE S	Convul	Total	2. Skin and Adnexa (cancer excepted)	X. LOCOMOTOR SYSTEM. 1. Pott's Disease 2. Diseases of the Bones and Joints. 3. Amputation (for unspecified Diseases).	Total	XI. MALFORMATIONS, ETC. 1. Still-Births 2. Congen. Debility and Malformations 3. Other Diseases of Infancy 4. Senile Decay.	OTTOTION	Aur. Sylvend. 2. Strangulation 3. Gas Poisoning. 4. Drowning. 5. Firearms.	Total	XIII, ACCIDENTS.  1. Fractures and Dislocations.  2. Gunshot.  3. Lightning.  4. Drowning.  5. Electric Cars.  6. Bicycles.  6. Bicycles.  7. Railways.  8. Burns and Scalds.  9. Homicide.	Total. XIV. ILL-DEFINED CAUSES. 1. Dropsy	Tumors Other III-Defined Causes	Total	Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—LINCOLN.—Population, 30,857.—Including Municipalities of all Classes.

				0 : : : : : : : :	6	1	ର ଲୁ ଜୁବାରା ବା	90				433
*6	Totals	41										4
1	Dec.				1 :	1		04				100
	Nov.	39		<b>-</b> . : : : : :	1	1	: : 27 : 17 : : 7	4			1::7::7::1	2
	Oct.	38			•	1			1			
'28			-		1:	1			1	-		1
	July.		-	::: = ::::	in	i	ㅂ :4 :0 : : : :	1			::::::	1-
		34			12	-			!			1 50
					-	1			1			
		31		≈ : : : : : : :	60	Ì	::-:::		1		H::::N::H:	14
		30		'	12					_		
									1	-	:::0=0	
	.67-07	56		:::::::	1:	1	::4:10:31::		1		: : : : : : : : : : : : : : : : : : :	
	*69-09	1 25		* : : : : : :				1				_
					-				1			
	40-44.	22 2	İ	:::::::	1:	i	:::::::::	ت			:::::==:::	12
	.68-38	0.21		=::::::	11		or ·₄ · · · · · · · · · · · · · · · · · ·	1 43				
				<del>-</del> ::::::	-	-			1	-		1:
	20-24.	180	-	:::::::::::::::::::::::::::::::::::::::	1-		: : 30 : : : : : :	60	Ì		:::::::=::	17
	15-19.	17			2	1		1-				1:
						1		l heat	!	-		
-	4.	14		m : :m : : : :	10	i _		1:	1		::.:::::	
5.	ಣೆ	13				1		1:				1:
nde	- 21				-			1 =				12
5					100	İ	%	12				4
1	0				1			i	1	=		1 =
.bəta	ts toN	6			1:					-		
.bə	Marri	∞			"		- : : : : :	1			:::#"#	88
	Single	7			=		2	73				2
sted.	ts to N	9			:						<u> </u>	
·uź	Foreig	2			-		::=:°::	12				100
la.	ОвпаО	4		9	18		8 : 2 : 2	46				37
sted.	ts to N	က			T :	1		1:				
le.	Fema	2		2 :	7		8 :83 :1-22 21 : :	37			: # # # # # # # # # # # # # # # # # # #	707
	Male.	н		ω · · · ω – · · · ·	12			\$1			1 : 20 : : : : : : : : : : : : : : : : :	23
			-	:::::::::::::::::::::::::::::::::::::::	:			:			:::::::::::	
General Discases,		Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES.		Total	II. OTHER GENERAL DISEASES.	Pyaemia and Septicaemia     Maharial Fever     Syphilis     Conner     Rehematism and Gout,     This celebrates     The conner     This between the conner     This between the conner     This between the conner     Syphilis     The conner     This between the conner     Syphilis     The conner     Th	Total	Local Diseases.	III. NERVOUS SYSTEM.	Encephalitis     Simple Meningitis     Epidemic Cerebro-spinal Meningitis     Congestion and Hemorrhage of Brain     Softening of the Brain     Paralysis without specified cause     Insanity     Repliepsy     Epidepsy     Convulsions (not puerperul)     Coher Nervous Diseases.	Total
	le.   sated.     sated.     call     ca	Male. Male. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Marrie	Male.   Male.     Male.       Male.	Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale.   Dale	Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sandara   Sand	San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San   San	1   Male.     Male.     Male.     Male.     Male.     Male.     Male.     Male.     Male.     Male.     Male.     Male.     Married.       Married.	Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   Mailer   M	2   1916.   2   2   2   2   2   2   2   2   2	Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   S	1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male   1   Male	

1903	KI	EGISTRAK GENEI	KAL.	lxxv
: :42-4   2	1202   18	mmm4 :4 :4 :4 #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=0 :   0
::0::: 0	: : : : : : : : : : : : : : : : : : :		:N= : : : : :   m	
:::::::::::::::::::::::::::::::::::::::	1 :::0::::	N:H:::H:	:"::::::	:::::
::::::			: : : : : : : :   7	
: :4 : : :   1		1	: = : : : : : : :   7	.::: :    :=:: =
			: : : : : : : : :   =	
:::12::		1		
: :0 : :   10	:::01:-:: 00	:4:::::::::::::::::::::::::::::::::::	:	:::::
::4::4:0		1		:
:::::::::	1 :::=:::	1 :::::::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::
		:4:4:1:1:1:12	: : : : : : : : : : : : : : : : : : :	
16 3 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:du : :u : :   4	:0:::::::::::::::::::::::::::::::::::	: ::::::::	:::::
::::	:: :5: :: :   6		: : : : : : : : : : : : : : : : : : :	
: :01 : : :   01		1 :::::::::::::::::::::::::::::::::::::	:::::::::	::::::
:::::::::		i ::::::::::::::::::::::::::::::::::::		: : : :   :
::::::[		::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :	-::: -
: .= : : ! =	:::न:::: न	<u>  -:::::: - </u>	<u> </u>	::::
:::::::::::	1 :::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::		
:: : :: : : : : : : : : : : : : : : : :	::::::::::::	:::: :::::	:::::::::::::::::::::::::::::::::::::::	:::::
		<u> </u>		
:::::::::::::::::::::::::::::::::::::::		12 11 12 11 11 11 11 11 11 11 11 11 11 1	: : : : : : : : : : : : : : : : : : : :	
<u> </u>	H ::23 : : : : : : : : : : : : : : : : :		<u> </u>	
	::::::::		:"::::::::	
15 21 3	12 12 24 24 24 24	L 2 : 1 : 1 : 1 4 :   II	5 5 1 1 1 1 1 3	124
	10 ::: 10	2 : 2 : 2 : 2		
::'\o :  \o	12 : 2: 6 12:	HH : : : : : : : : : : : : : : : : : :		:::::
100 4 50	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0101 E   E   E		H2 :   83
:::::::::			:::::::::::::::::::::::::::::::::::::::	:::::
::00:1	12 17 17 12: 5:	HH42 :0 : 10   10	98 6	-0:   s
50 31:16	17 111 6 6 5 5 1	22023 : 23 : 23	rc m	
				: :s : :
CIRCULATORY SYSTEM. Pericarditis Endocarditis Cognanic Heart Diseases Angina Pectoris Arteries, Atheroma, Aneurism, etc. Other Diseases of Circulatory System  Total.	RESPIRATORY SYSTEM.  Chronic Bronchitis. Chronic Bronchitis. Broncho-pneumonia. Pleurisy. Pleurisy of the Lungs, including pul, apo Asthma and Emphysema.  Other Diseases of Respiratory System.	DIGESTIVE SYSTEM.  Uler of the Stomach Other Diseases of Stomach (cancer excepte Infantile Diarrhea and Cholera Infantum Disarrhea and Enteritis (not infantile).  Benita and Intestinal obstructions Other Diseases of the Intestines Diseases of the Inver.  Peritonitis (not puerperal)  Iliac Abscess and Appendicitis	Acute Nephritis  Acute Nephritis  Right's Diseases Other Diseases of Kidneys and Adnexa Vesical Calculi Diseases of the Badder Diseases of the Badder Diseases of the Male Genital Organs Other Diseases of the Uterus Other Diseases of the Female Genital Organs Other Diseases of the Female Genital Organs Other Diseases of the Female Genital Organs	VIII. FUERPERAL DISEASES.  1. Puerperal Septicacuia.  2. Puerperal Albuminuria and Convulsions  3. Other Accidents of Pregnancy, Sudden Deat  4. Puerperal Diseases of the Breast
n, etc. System	em em em	ancer excepter Infantulier Infantule) tetions 188	d Adnexa rgans rian Tumors. Genital Orke	Convulsions, Sudden Des
etc Syst	iding	nceinta Infair nfairtion tion ss	Ad.	nvu Sud st
Af.	nely ory	(ca. hole hole inot inot itruction stine stine citis	TEN and vari	d Conney.
STED	EM	nach d C d C obs ntes eral	SYS neys r neys er O	ASE a an sense he E
SYK SYK S.:. B., A Circ	SYST is ina Lun Illin Resp	TEM Ston a an a an terit inal inal the l	RY Kidi Kidi edde le Ge the oth	OISE eminanting of t
RY Dis Tis	itis.	SYS tom s of En- En- En- En- s of e Li- ot pu	INA sof sof sof sof sof sof	tica umii ts ol asses
ATC tis. itis. lear ecto Athe ease	rTO)	VE he sease Dian and I he if the sease of th	-UR phri Disea ease alcu f the f the ease yysts	Ser Alb iden Dise
CUI ardi card nic I na P les,	PIRA Branic H Sho-j Sho-	SST) of t of t of t of t bis tile hoea nitery na an bis ses o	AITTC Tr's I Tr's I Tr's I Tr's I Dis Dis Dis	ERF eral Acc eral
CIRCULATORY SYSTEM. Pericarditis Endocarditis Forganic Heart Diseases. Angina Pectoris. Arteries, Atheroma, Aneurism, etc. Other Diseases of Circulatory System.	RESPIRATORY SYSTEM. Acute Bronchitis. Chronic Bronchitis. Broncho-pneumonia Preumonia Pleurisy Congestion of the Lungs, including pul. ap Asthina and Emphysema Other Diseases of Respiratory System	DIGESTIVE SYSTEM.  Ulcer of the Stomach Other Diseases of Stomach (cancer excellmentile Diarrhoes and Cholera Infantile) Diarrhoes and Entertits (not infantile). Dysentery. Hernia and Intestinal obstructions Other Diseases of the Intestines Diseases of the Liver. Peritonitis (not puerperal).  Iliac Abscess and Appendicitis.	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Cher Diseases of Kidneys and Adnexa 4. Vesical Calculi 5. Diseases of the Biader 6. Diseases of the Male Genital Organs 7. Metritis 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors, 10. Other Diseases of the Female Genital Organs 10. Other Diseases of the Female Genital Organs	VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia 2. Puerperal Albuminuria and 3. Other Accidents of Pregnand 3. Other Accidents of Pregnand 4. Puerperal Diseases of the Bre
- ∫₩₩Q440 - ∫₩₩Q440	V-12.6.4.6.6.4.6. M-40.0.4.6.6.4.6.	VI. 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	VII. 11. A 12. B 10. O 10. O 10. O 10. O	HA POP
H		7	7	>

		٠
P	t	٩
	è	Ġ
	2	S
	č	3
٠	6	S
ľ	÷	
		5
7	١	R
,	8	2
		ı
b		
	2	
100	2	
F. F.	2	
7	2	
000	2	
COL	2	
000	2	
COL		

	0.UN—Continued.  8 9 10 11112	10	10   11   12   13   14   15   15   15   15   15   15   15		10   11   12   13   14   15   15   15   15   15   15   15	10   11   12   13   14   15   15   15   15   15   15   15		10   10   10   10   10   10   10   10
8   10   10   11   12   13   14   15   15   15   15   15   15   15	10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	10	10   11   12   13   14   15   15   15   15   15   15   15	10   11   12   13   14   15   15   15   15   15   15   15	10   11   12   13   14   15   15   15   15   15   15   15	10   11   12   13   14   15   15   15   15   15   15   15	1	
	<u> </u>	9  :: :  :: :  ::: :  ::: :  ::: :  ::: :  :: :  : : :  :: : :  : : : : : : : : : : : : : : : : : : : :		T		The state of the	The content of the	The content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the

CAUSES OF DEATHS BY COUNTIES, IN 1903.—MIDDLESEX.—POPULATION 93,629.—Including Municipalities of all Classes.

		Totals	41	111 120 330 90 90	20	15 120 1 1 56 8 13	214		45 45 30 8 8 6 6 10	172
				: :1		: 1		_		1 01
		Dec.	40	F:::09:::0		4 :0 :00 : :	18	_	: :40 :04 :00 44 :0440 :4 ·	612
		NoV.	38 39			1 : : : : : : : : : : : : : : : : : : :			· · · · · · · · · · · · · · · · · ·	19
		Sept.	37	: : : : : : : : : : : : : : : : : : : :			17.2			191
.,	-1	sn&ny	36 3			H 2 2 7 10			. १० च : १० : च :	
ths	-	. ylut	35			1: 170 7: :			: : : : : : : : : : : : : : : : : : :	12
Months		June.	34	H::HHHHH: 12	اد	::=:::=:::	15		: :	
2		May.	33	:::::==:/c		L: E: 5: E: L			:-: :: :: -0	
		.firqA	35	::==:=::		1::: 2: -			36: 3: 2: 21	
		March	031	: : : : : : : : :   r		: :   2   2   1   1   1   1   1   1   1   1	7	-		
	-	Teb.	29 3(		7	::5:4-L	<u> </u>	-	· HH: 7: 0-H:	
=	L'TTOAT	g ton	28		: 1	::::				
		0 25 08	27 2		: 1			-	4 . 1	17
		64-04	26		: 1	- :0 : : : :			110000000000000000000000000000000000000	1 8
		69-09	25	H : : : : : : : :   4	4	0. :00 :00 co : : 1	27		5::3-41::0	
		.66-06	77		7	2 : 1: 2: 1			:::4:40::L	
		.64-d4			:	1:: 2 12: 7::			:::::::::::::::::::::::::::::::::::::::	1
		. 46-66	1 22		:	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	12 16	-	1 1 1 1 1 1 1 1 1 1 1	
		.98-38	20 21	H : : : : : : :   0		: : : : : : : : : : : : : : : : : : : :		-		C4
Age.		25-29.	19		: [	& :I : : - : :				2
¥		20-24.	18	:::::::::::::::::::::::::::::::::::::::	4	1: 2: 1: 2: 1	62		:444 ; ; ; ; ; ; ; ; ;	
		.61-31	17	:::==:==:: 0		L :@ : :L : : :			:24 : : : : : : :	124
		10-14.	5 16	::::4::14		7 : 7 : : 7 : 1		_	HH : : : : : : : : : : : : : : : : : :	1
		.6-6	14 15		4 1	: :4 : : : : :   :_ : : : : : :	4			
	5.	- 4	13 1		-					
		2.3	12		<del>-                                    </del>	::::::::		-	⊣ н : : : : : : : : : : : : : : : : : :	12
	Under	-:	=	- :- :: ::   -	-	H ;H : : : : :	67		: "::::":	14
	) · P	-:	10	::=====================================	P	T :9T : : : : : : : : : : : : : : : : :	30		22.2	8
	-				- 1		1 10	=		100
con.	.beta	te ton	6		:					1
	d.	Marrie	00	2 : : : : : : :   1		9 477 477 6 9	112			8
Social		Single	2	2 : 2 4 8 6 :   3	22	72. 6	97		4840198472	79
, A	. beta	ts toN	9		:		;			1
Nativity.	.11	Foreig	2	7::::7:::	27	116 288 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	57			67
Nat				8 :41480 : 18	<u> </u>	13 104	1 12	-	484 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	104
		Canad	4,	: : : : : : : : : : : : : : : : : : : :	-		. 157	=		1:
	.bəta	ts toN			:		:		<u></u>	1:
Sex	.9	Femal	22	: : :1	25	31 666	118		28242212000	
		Male.	H	1 198 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	8 : 25 : 52 : 1	96		22 21 21 30 11 11 11	95
	General Diseases,		Number of Column.	1. COMMUNICABLE (EPIDEMIC) DISEASES 1. Typhoid Fever 2. Smallpox 4. Scarlet Fever 6. Diphtheria and Group 7. Influenza 8. Other Epidemic Diseases	II. OTHER GENERAL DISEASES.	Natural Pever     Maharial Pever     Tuberculosis and Scrotula     Syphilis     Cancer     Return and Gout     Diabetes     Active General Diseases     Active General Diseases     Alcoholism, Acute and Chronic	Total	III. NERVOUS SYSTEM.	Encephalitis     Simple Meningtis.     Epidemic Cerebrospinal Meningtis.     Congestion and Hemorrhuge of Brain.     Softening of the Brain.     Farning of the Brain.     Tinsanity     Epilepsy.     Convulsions (not puerperal).	Total

## MIDDLESEX.—Continued.

41	4246200	126	720 730 730 730 730 730 730 730 730 730 73	129		255 255 7 100 100 5	7	801229	40
40	::00::00	1		10	-		1 00	HHM: : H : : :   4	
39	::00::		:H :4HH : :		1	m : : : : : : : : : : : : : : : : : :		01	
90	- F		4		1			H 5100 : : : : :   9	
37	: 'A : 'H	2	: : : : : : : : : : : : : : : : : : :		1	-0100 H : : H : :		-:::-:::	
36	:::0:::		1 :==:::=:		!	:00-:-:		1 : 1 : : : : : : 1 : 1	
35	::00:=01	11	:0 ·0 :== :		l	: : 17 : 17 : 17 : 1	14	1 :40 : : : : :   6	0
8	1 :0::8	9	::	9		::====:==:=			
33	. : : : : : : : : : : : : : : : : : : :		11.126 : : :	17		:::::::		: : : : : : : : : : : : : : : : : : : :	
32	1 10 10 1					: 100 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 - 101 -	كعرال	F0 : FF : : :   T	
30 31	1 : 2: :		2: 2: 2: 3: 1	18		:::::::::::::::::::::::::::::::::::::	-	HH : : : : : : :   1	
293	1 2		H3:2020 H	1 1	1	88		1 -4160 : : : :   E	
20	:::0::::	101	1 :::::::			:::::::::			=
2772		110	4 · 70 · L · ·		1	; H (8 ) ) ; H (		H-0 :0 ::::15	<u>.</u>
92	B : 12 : 12 7	1 👳	:4-3-c :-					1 0 1-0 · 00 · · · · · · ·   9	
25	: : : : :	36	1 :00===01::			пю :п :4 :00 :	161	3100 : HO : : : :	-
2	97:01:0	21	:::22 ::-	19	1	;= ;= ;= ;== .	5	- :4 : : : : : : ! ,	
83	::4::0		1 :: " " : : " :		1	HH :::::::			
22	L : 2 : : 20							1 :4 : : : : : : 1	
021	: : : : : : : : : : : : : : : : : : :		::: ₀ ::: ₄ :		1			: : : : : : : : : : : : : : : : : : :	
07 61	::20::		;;;%;";;		-			-	
81	: :4:::	14	1 :: = : : :		-	n : : : : : : : : : : : : : : : : : : :			ā
171	<u> </u>		1		1	- : : : : : : : : : : : : : : : : : : :		1 :::::::::	:
16]	::-::		1 :::::::	<u> </u>	1			1 : : : : : : : : : : 1	
15	:::::	1:			1	:::=:::=::	27	H::::::	7
4	:::::					::::::::::::::::::::::::::::::::::::::	17	1 ::::::::	:
13	:::::						1:	-::::::	:
12	:::::		:::8::::			: : 67 : : : : : : :	5 2		÷
=	:: : : : :	1 =		161			1 82	1 :::::::	÷
1 2				1		: : <del>**</del> : : : : : : :	-		:
6	::0::01	5	: e : co : - : :	5		:0 : : : : : : : : : : : : : : : : : :	5	010100 : : : :   t	-
	::::		: : : :	1		<u>: ::::: : : : : : : : : : : : : : : : </u>	1		_
oc	21.22	98	30004012	73			34	1661165	7
	21-12-1-12	35	0002-000	47	·	9 K 8 : H : K 32 Or H	1 27	OFH ::::::	9
	,	''		<u> </u>		:::		::::::	
9		1 :	:::"::::	1			1		:
-	33: 2	1 8	31:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	1 8	1	4 444 60	24		32
2		4	: : : : : : : : : : : : : : : : : : : :	5			2	::::	9
4	885888	78	03774010	78	1	4254 : 00 : 0240	57	romound : : :   [	80
			1	1	!	<u> </u>	1	::::1	=
co	:::::	:		:			:		:
~	8: TQ1915	1 83	40080044	59	1	<u> </u>	35	4rom : : : :	7
				1		: :	100	:::::	
-	.2:41	63	27-2008	2		<b>200</b> € 50 € 50 € 50 € 50 € 50 € 50 € 50 €	46	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$
				*			-		÷
		:		:		pted	:	Sans	
		Total		:		B B C C C C C C C C C C C C C C C C C C	:	a	
	: : : : ; ;	=	: : : : : : : : g	Total		ex ille	Total	ex.	2
	te: :::	0	ste	ote		far int int	ote		Total
	Sys	F	Σ ₃	-		ng Liou	-	M	_
ď	ry isn		: : : : : <u>: : : : : : : : : : : : : : </u>			ot in ting		TTE and	
H H	EM		M			die i testinopie		YS	
[ ] [S]	ST		TE ::: HE		Ä.	rtissical		re Ger	
45	SY.		YS s		E	Sto Sto Und Leri Leri Ina Ina Ina Ina Ina Ina Ina Ina Ina Ina		Kii He dd Kii He the the the the	
e	Y Y of of		tis.		XS	d Purity I		of of of	
Number of Column.	S. S. Littor		OR or or or or or or or or or or or or or		202	Stc. Stc. hoo hoo hoo hoo hoo hoo hoo hoo hoo ho		JR. riti	
Na.	AT tis. litis lea eas		one Bro ppn ia.		V	he arr arr arr arr arr nd j		D-L phn Diss eas all of th	
	UL rdi sarc ic I es. I		Br ic l ho- non sy stic		ST	Distriction of the position of		LITCON SESSION OF THE PROPERTY	
	CIRCULATORY SYSTEM. Sudcoarditis. Sudcoarditis. Drgante Heart Diseases. Nigma Pectoris. Angrina Pectoris. Anteriona, Anterioria. Other Diseases of Circulator		SPI ute one our nuri gee		E	er er er er er er er er er er er er er e		EN sice ser sice ser ritis	
	CIRCULATORY SYSTEM. Pericarditis. Endocarditis Organic Heart Diseases. Angina Pectoris. Arteries, Atheroma, Aneurism, etc. Other Diseases of Circulatory System		RESPERATORY SYSTEM.  Acute Bronchitis. Chronic Bronchitis Broncho-preumonia Preumonia Pleurisy Congestion of the Lungs Asthma and Emphysema Other Diseases of Respiratory System		VI. DIGESTIVE SYSTEM.	Ulcer of the Stomach Other Diseases of Stomach (cancer except Infan. Disarrhoes and Cholera Lifantum. Disarrhoes and Entertitis (not infantile). Diseases of Entertitis (not infantile). Hernia and Intestinal obstructions of the Liver Spissasse of the Liver Feritonitis (not puerperal). Hiac Abscess and Appendicitis.		VII. GENITO-URINARY SYSTEM.  A coute Nephritis  Bright's Disease  Other Disease of Kidneys and Adnexa  Vesteal Calculi  Diseases of the Bladder.  Diseases of the Male Genital Organs.  Metrifs  Wetrifs  Other Diseases of the Uterus  Other Diseases of the Female Genital Organs.	
	>1.9.6.4.0.6.		V. H. 3.2.7.8.		H	1.0.%.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		VII.	
1	1128400		> 10040000		>	H400400000		7	

1	7 7 7 7 7 2 3	10 ∞	₩ W W W W W W W W W W W W W W W W W W W	2	68 72 174	314	104 : 60 50	6	<b>3</b> 4	14 4 11	46	11 4 21 4	31	1285
1		1		1 .	100 .4	110		1 . 1	01	· · ·	12		-	901
		<del>                                     </del>	1 1 .		1						44		-	101
The state of the	:::::::			::1:			1 : : : : : :	ifi	<del></del>	:-::-	60	::::	:	102
200	:::::::	1 ::	::1:1=	:: =	10:00		1:::::	1:1	:::::	:~ : .~	141	4 : co :	7	1/8
	:   00	:-	:-1-1:		1 .		: : : : :	1-1			1 1			1/8
94 95 96 97 98 98 98 98 98 98 98 98 98 98 98 98 98				::!-	1			1:1			1 1			102
96   1				:: :	1			11	<u> </u>		1 1			76
1		<del></del>			1		1	1 1			1 1			
98  98  98  98  98  98  98  98  98  98		1		• • 1							1 1			
			-					<u> </u>	:::::	:::::	101	~~~	:	106
19   19   19   19   19   19   19   19	::::::		11   2   :	::1:	12: 67	36	:::::	17	:::::	: 2 : : :	121	:-3-	7	1 25
19	:::::::	1 ::	:: : :	::1:	1::::	1:	1:::::	1:1	:::::	::-::	171	::::	:	b
	::::::::	m :	7:171:	::1:	1:::8	18	1:::::	1:1	7::::	:::::	-	es : : :	က	181
1	::::::	1	77 8 7 7	::1:			H : : : H :	21	:::::	::::=	1-1	9 : : :	9	212
1	:::::::	::	::1:1:	::::		:	: - : :	00	ea : : : :	:°° : : ¬	191	ca : : :	67	158
36   3   3   3   3   3   3   3   3   3		<u> </u>					·	-	<u> </u>		1			103
86  98  98  98  98  98  98  98  98  98		1			::::			: 1	C4 ::::		<u> </u>			99
86  2017   11   20   2   1   2   2   2   2   2   2   2   2		•			1 : : : :	1:		1 : 1	<u> </u>		1		64	87
86					1 : : : :	1 .		1 . 1			1			
86					1 : : : :	-		-	<del>- : : : :</del>		1 1			
1					1::::		1 :- : : :	1-1	H::::	: :- :-	100		:	
86 98 17 18 19 10 10 10 10 10 10 10 10 10 10	:==::0		22	::[=	1::::	1:	:::::	:	러 : :러 :	:- ::3	5	:: : : :	-	78
88									· · · · · · · · · · · · · · · · · · ·		1 1			91
88					1 : : : :				::: <b>:</b> :::	:" : :"	1		64	34
88 8 19 9 8 8 19 9 8 9 9 9 9 9 9 9 9 9 9					1			1 - 1			1 - 1			-
86									: : : : :		1:1			
86	::::::	1 ::	:: : :		::::		:::::	: 1	:::::	::::	1:1	::::	:	-
86 98 98 98 98 98 98 98 98 98 98		l " :	7 : [ 7 ] :	::1:	68	140		:	:::::	::- :0	100	:- ::	-	-
86 98 99 90 90 90 90 90 90 90 90 90		1 .				) !				<u>: : : : : : : : : : : : : : : : : : : </u>	1 1			
88						16					2	4	4	99
86 38 38 38 38 38 38 38 38 38 38	1: 488	1 20	20 00 00	:: 8	::::	388	HH::00	1-1	∞ : : : :	5: 10:	181	120012	19	000
86 66 67 68 69 69 69 69 69 69 69	= :1	1 2121	101210	::		b .	::	1 i	::::	: :	1 1	.01 = 01	1 ~	099
88	:::			:   "	36. 2	16					=			699
98		1 ::	::  :  :	: :   :					:::::	:":::	17	::::	:	
86 17 18 19 10 10 10 10 10 10 10 10 10 10	- · · · · · · ·	1 88	.   .			0		1:1	4	· 60 00 · FI	1 1	00 ← 4.00	:	
88    1		1			: : : : : : : : : : : : : : : : : : :	14					-		-	691
98 17 18 19 19 19 19 19 19 19 19 19 19	1222	000	6 6 6	1 :   80	34.	174		4	00 : :4. :	:0110	34	690000-	15	823
88		<u>.</u>   ::	:: : :	: : :	¬ ~ : :					<u> </u>	1:1	::::	:	
•	2 : 723				22: 821	1 13	.H		81 : H :	· · · · · · · · ·	1 - 1		4	
	:		.	: : -	1 :	1			<u> </u>	<u>: ::</u>				969
SEASES.  Ital and Convulsions.  It in Breast.  Total  Total  E SKIN.  Total  S.  Maliformations  Rancy  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total	· :::::	4, 4,	4.10 100		48 :0	160		8	2 : : : :	: 20 4.100	8	90000	17	989
VIII. PUERPERAL DID  1. Puerperal Septeace 3. Other ace. of Pregne 4. Puerperal Diseases of Tregne 5. Diseases of Skin (va 7. DISEASES OF TH 7. DISEASES OF TH 7. Diseases of Skin (va 7. LOCOMOTOR SYST 7. Potts Diseases 7. MALFORMATION 7. MALFORMATION 7. Still-Births 7. Congenital Debility 7. Malformation (unspe 7. Strangulation 7. Stringle Decay 7. Surial Decay 7. Semile Decay 7. Semile Decay 7. Semile Decay 7. Semile Decay 7. Semile Decay 8. Gas Poisoning 9. Other Methods 9. Strangulation 7. Sill-Births 9. Drowning 7. Semile Decay 9. Drowning 7. Sill-Births 9. Drowning 9. Electric Cars 9. Electric Cars 9. Electric Cars 9. Homicide 9. Homicide 9. Homicide 10. Other Accidents 7. Railways 11. Dropsy 12. Tumor 13. Tumor 14. Tetanus 15. Tumor 16. Dropsy 17. Tul-DEFINED Ca 18. Dropsy 18. Other Ill-Defined Ca 19. Tumor 1	VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia 2. Puerperal Albuminuria and Convulsions 3. Other acc. of Pregnancy, sudden death. 4. Puerperal Diseases of the Breast.	C. DISEASES OF THE SKIN. Erysipelas Diseases of Skin (cancer excepted)		Amputation (unspecified diseases).	1. Still-Births 2. Congenital Debitty, Malformations 3. Other Diseases of Infancy 4. Senile Decay	Total		1. ACCIDENTS.	Fractures and Dislocations. Gunshot. Dislocations. Drowning. Electric Cars.	Bulways Burns and Selds Burns and Selds Other Accidents	XIV. H.L. DEFINED CAUSES.	Dropsy Tumors. Other III-Defined Causes Tetanus	Total	Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—MUSKOKA.—Population, 21,180.—Including Municipalities of all Classes.

*8			ಣ									10 10 10
	Total	41			23		32	00 00 00		48		10 H 10 89 84 80
	Dec.	9		: :24 : 11 : .								::=:::::
												::::::::
-											-	
.38		36			1 1					00	-	111111111
	July	35			101		: :07	:::	: : :	67		· · · · · · · · · · · · · · · · · · ·
i												::::::::::::::::::::::::::::::::::::::
-										6	-	
		31			2					7		: - : - : - : : :   00
	Feb.	30								9		:::::::::::::::::::::::::::::::::::::::
1					1-1							::: = ::::   =
											_	
197			<u> </u>							<u>ت</u> ا	-	
	*69-09	25	· :		1-1					20	-	:::x := : :=   4
	.66-06	24		:::::::	171					4		::::::::
				: : : : : : :	1:1						-	
				: : : : : : : : : : : : : : : :	1 - 1					7	-	<del>;;;;;;;;;</del>
	\$0-84°	20.	-	: : : : : :	1-1				: : :	24		:::::::::::::::::::::::::::::::::::::::
	·67-97	3 19		::::::								::: = ::::   =
											-	
			·		1 00 1					-	-	::::::::::
	.6-6	15	:	: : 27 : : : :	12		:::	: : :	: : :	:		::::: N
	4		:	::-:::	1-1		: : :		: : :	:		
		-21-					: : :		: : : · · ·		-	
nde				13111	1 .		: :-	: : :	· · · · · · · · · · · · · · · · · · ·	-	_	111111111
ŭ	0.1		:	::: '- :::	1		: :00	:::	: : :	[ es		:20 : : : : : : : : : : : : : : : : : :
		<u> </u>		111 111	1 1		: :		: : :	1 20	-	
sted.	ts toN	6						: :	: : :			
.be	Marri	∞	ಣ		13		: :2	:000	1 : :	21		H 4 8
	Single.		:		1 20		7:1		: : <del>-</del>	122	_	4-4- ::::0 : 0
	Single.		:	<u> </u>				:	::_	1		
ated.	vs to N	9								4		
'uź			- 67				2: 7		1 : :	13		
		**			181	<u> </u>	<u>- :8</u>	. 67 69 -	<del>- : :</del>	1 55	-	<u>:4 : : : : : : : : : ∞</u>
-				:: :	1 . 1	1	:	:		1 .	_	: :::::
bated	ts to N								: : :	: :	_	
.91	Femal	2	2	:	14		: :	:		7		:::::::
	Male.	-	-	च च	6		2 : 2	:0-0	7 : -	35		13 2 :: 1 : 32
						-	• • •			:		
General Diseases.		Number of Column.	. COMMUNICABLE (EPIDEMIC) DISEASES.  1. Typhoid Fever	2. Smallpox. 3. Mensles. 4. Searlet Fever. 5. Whooping Cough. 7. Influenza. 7. Influenza. 7. Other Enidemic Diseases.	Total	I. OTHER GENERAL DISEASES.	Pyaemia and Septicaemia.     Malarial Fever.     Tuberculosis and Scrofula.	Syphilis Cancer Rheumatism and Gout	7. Diabetes. Cother General Diseases. 9. Alcoholism, Acute and Chronic.	Total	Local Diseases. II. NERVOUS SYSTEM.	1. Encephalitis 2. Simple Meningtis 3. Simple Meningtis 4. Congestion Cerebro-spinal Meningtis. 5. Softening of the Brain 6. Softening of the Brain 7. Insanity 8. Epidensy 9. Convulsions (not puerperal) 10. Other Nervous Diseasus.
	e. Bated. Sm. Bated. Compared. School of the compared. Compared. School of the compared. Compare	Male. Female. Mot stated. Ganada. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated. Mot stated.	Male.	Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of Column   Number of C	Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male	\$\frac{1}{2}\$ \text{A} A	Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Moretated.	Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Male.   Moretated.   Moretated.   Moretated.   Moretated.   Moretated.   Moretated.   Moretated.   Moretated.   Married.   Moretated.   Mo	### Comparison of the comparis	Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   Mailet   M	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	### Canada.    20

	10	13	800040HH	31	. 0000HH 401	21	H10 to 12	12	8	2
_	: : : : : : : : : : : : : : : : : : : :	121	:::01:::1::::::::::::::::::::::::::::::	100	:	3	::::=::::::::::::::::::::::::::::::::::	1-1	: : : :	1:
_	::::::::::::::::::::::::::::::::::::::	1 1	: : : : : : : : : : : : : : : : : : :	, ,	:: aud :::u :	00		17	::::	:   :
_	: 6 : : :	1 1 2	: : : : : : : : : : : : : : : : : : : :		:f::::::::::::::::::::::::::::::::::::	1 1 2	::::::::::::::::::::::::::::::::::::::	1 . 1	: : : :	1:
_	:::::::	:	: : : : : : : : : : : : : : : : : : : :	2		-	: :	2	::::	
=		1 2	:::¬ · : : : -:: :::	3 1	::::::::::::::::::::::::::::::::::::::	:		1:1	::::	
_		:     :     :	: : : : : : : : : : : : : : : : : : :	1-1	: : : : : : : : : : : : : : : : : : : :	2	:: -:::::::::::::::::::::::::::::::::::	1:1	: : : :	
_	: :: : : : : : : : : : : : : : : : : : :		: - : 9 : : : : : : : : : : : : : : : :	1 3 1		2	::"::::::::::::::::::::::::::::::::::::	-	::::	1:
	::=::=:	:	::::			:		1:1		2
_		:	::::					3	:::::	1:
_	:: : : : : :	:		1:1		1 1 1		1:1		[ : [ :
_		:	7:::::::::::::::::::::::::::::::::::::	:		-		1:1		
_			.w .4	0		5 3 1	::::::::::::::::::::::::::::::::::::::	2	::::	
=	::::::::			<u>                                     </u>		:	::":::::::			
_	72	6	8874	15 16	175	00		9	ম	2
=		:	4	4					::::	<u>  :</u>   <u>  :</u>
_	4	9		12		1-	.HØ	30		
=	11: 00: :			17		1:		0		2
_	20 :::	9	2000 · · · · · · · · · · · · · · · · · ·	13	::::::::::::::::::::::::::::::::::::::	9	: : : : : : : : : : : : : : : : : : :	2	:20	2
_				18	:	. 15		9		<u> </u>
	Percarditis. Endocarditis Endocarditis Anganic Heart Diseases Angina Percoris Arteries, Atheroma, Aneurism, etc. Other Diseases of Circulatory System	Total	Acute Bronchitis Chronic Bronchitis Chronic Broncholis Broncho-pneumonia Pleurisy Porgestion of the Lungs, inc. pul. apop Asthma and Emphysema Other Diseases of Respiratory System	Total	Ulcer of the Stomach Other Dis. of the Stomach (cancer excepted). Infantie Disarrhea and Cholera Infantum Disarrhea and Enferits (not infantile). Byesnery. Hernia and Intestina Obstructions Other Diseases of the Intestines Peritonits (not puerperal). Iliac Abscess and Appendicitis.	Total	Bright's Disease of Kidneys and Adnexa Other Diseases of Kidneys and Adnexa Other Diseases of the Bladder.  Diseases of the Male Genital Organs Metrits.  Other Diseases of the Uterus Other Diseases of the Cherus.	Total	VIII. PUEKPEKAL DISEANES.  1. Puerperal Septicaemia	Total

6 R.G.

USKOKA.—Concluded.

=		- :	1 6818	52	н	-	421 ::	3 8	00 00	9	250
									1		N
91	. : :   :		: : : : : : : : : : : : : : : : : : : :	1 00	1 :::::	:		,	1 :::	:	11
8 1	::1:		:   300 : 30	9	l :::::	:   :	1 :::::::::::				50
37	::1:		:   =0 ::	100	1 :::::			1 4	1 :::		27
99	:::::		1 60 1	1 80	:::::						71
34 35	:: :		1	100	"::::	<del>-</del>   :	::=«::=:	-   24	1 : : :	-	17
88 1	:::::		:   :====	1.21	1 : : : :		e4 : : : : : : :	1 64	1 :::		71
8 1	::1:		:   120 .2	9		:	:::	1 :	1 :: =		30
30 31	:: :		1 22 1	2		<u>  :</u>		• 1	:::   = =		92
83	::1:		:   :4 : :	14	:::::	:		: [ :	i :::	1:	11
81	::1:	1:::1	:1 ::: :=		:::::		:::=::::				9
627	::::		: : : : : : : : : : : : : : : : : : : :			:   :			1 - : :	1	10
25 26	::1:				:::::			:   00		-	28
21	::1:	1 :::1	:1 ::::		:::::			:1:			16
2 23	::1:		:! :::: :  :::::	1:		:	::::::::::::::::::::::::::::::::::::	1 2	1 :::	H	14
22	1:1:		:   : : : :			:	:::न::::				7
81	::1:	1:::1	:   : : : :		1 :::::		::. 64 ::::				9
8 13	::1:		1 :::: :  ::::							?	12
17 18	:::::		:   : : : :						1 :::	1:	6
16	::::		:   ::::	1:							
14 15	::1:		: 1 : : : : :	1:		:	\ : : - : : : : : : : : : : : : : : : :			H	7
13	:::::		: 1 : : : :	1:	:::::		1 ::: = : : : :	:   -			ε
12	::1:		:  :: = :	17	:::::			: [=	1		6
=!	::1:		:   6.83 : :	1 : 1%	<u>                                     </u>	:	1 : : : : : : : : : : : : : : : : : : :	1   -			
2			:   : :	1 20		<u> </u>		1 1 2	1 :::		29
6			: : : : : : : : : : : : : : : : : : : :			1		1   2	:: :	1 44	31
00	:: :	1 ::1	1 :::	15		1			:		106
-			:  •%	%	<u> </u>		1 :: ::		1 ::		129
9		1		12		:	7	1   80	1 :::	18	91
5			12: :: 1:	12		1		1   9	~ : :		72
4	::1	"::	1 23 9	37	" : : : :	-	0 : 1	1   7	3: 1		163
က	:: :	1 :::1	:  ::::	1:				<u>: :</u>		1:	
67	::	-::	1 22 1	16	" : : : : : : : : : : : : : : : : : :	-		1	::		78
-	::	1 :::1	7 16 12	36		1:	4. :: :: :	19	59 :20	5	163
Number of Column.	THE SKIN.  Erysipelas.  Skin and Adnexa (cancer excepted)	X. LOCOMOTOR SYSTEM.  1. Pott's Disease. 2. Diseases of Bones and Joints. 3. Amputation (for unspecified Diseases)	I MALFORMATIONS, ETC.  Still-Births  Congen, Debility and Malformations  3. Other Diseases of Infancy  4. Settle Decay.	Total	XII. SUICIDE. 1. Poison. 2. Strangulation. 4. Drowning. 5. Firearms.	Total	XIII. ACCIDENTS.  1. Fractures and Dislocations  2. Gunshot.  3. Lightning  5. Lightning  6. Bictric Gars  6. Bictric Gars  7. Railways  8. Burns and Sealds  9. Other and Sealds	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy 2. Tumors 3. Other Ill-Defined Causes.	Total	Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903—NIPISSING—POPULATION, 27,007.—Including Municipalities of all Classes.

		.f.stoT	41	16	22	47		28	19	2 2	-10	0100	1	32
		, , , , , , , , , , , , , , , , , , ,	-	4 : : :		191	_	H . E	· :	1 20		; 1 H   1   28	<u>: .</u>	14
		Мочетьет Бесетьет	59 40	1 1 1		100				:   10			::::	
		October.	38	4:::	: 00 : :	1-1		<del></del>	: 27 : :	::  7	-	: : : : ==	::::	10
		September	37	П:::		10		•	:∾⊣ :	::10		1::::	::_::	10
188		August.	36	::::	::::	1:1		24 : 54		: :   00		::::	::- :	
Months		July.				141			: 23 : :	:   4		·		
₩ W		May. June.	33 34	4	· :	1 9		· · · · · · ·		:- 12		· · · · · · · ·	::m=	14
		[iriq A	32	H : : :	: 12 60	101				: :   10		H : H 2	<del>; ; ; ; ;</del>	-
		March.	31	:::=	: 67 : :	100		: :7	: : : :	::   0	:	: : : :	: :00 :	00
		February.	30	:::"	: :	1001			: : ::		-	: : : :	::::	1:
-	<u> </u>	January.	29	:::"	:07 ::	1 00 1			: : : :			: " -: : :	::::	1
		Not given.			: : : :	1:1		- : ~	<u> </u>	::  ◄		: : : :	::::	1:
	.19	vo bns 08	6 27	I	:: = :	1 1			2	4		: : : : : : : : : : : : : : : : : : : :	: : : :	-
		*62-02	25 26	<del></del>	<del>:::::</del>	1:1			· 21 m ·	: 100		: : : : : : : : : : : : : : : : : : : :	::::	12
		.66-08	24/2		<del>: : : :</del>	1:1						: : : : =		
		.64-64	23	<b>-</b> :::	::::	1-1		:::	:- : :	::1-	:	: :': : :	::::	
		40-44.	22	::::	::::	1:1			:~ ::	::   10		::::::::	::::	1-
		.95-39.	-57	8 : : :	: : : :	121			: : : :	11.		: : : : -	::::	
oj.		97-97°	19 20	::::	: : : :	1:1			:= : : ·= · ·	::  "		: : : : :	:::::	1:
Ages.		20-24.	8 1	. 01 : :	1 1 1	4				: :   0			1::::	!:
4		.61-61	17.18		::::	100			: : : :	::   40		: : : : :	1 1 1 1	
		10-14.	16		: co : :	4		: :01	::::	: :   6	:	- : : <del>-</del>	::::	
		.6-3	2	H : : H	:- ::	2		:::	: : : :	:::		:::::	: : - :	1-
		4.	3.14	- :::	:4 : :	10		::"	: : : :	::!=		: : : : :	::::	<u> </u>
	r 5.	- 60	2 13	1111	: : : : -:::::	5		: : : · ·=	: : : : : : : :	:: :			<u>: : : :</u>	
	Under		11 12	i	· co · ·	co		: : :		: :		· · · ·	::::	14
	U	17	10	:::=	: -10;	4		:::	: : : :		= = =	. 67	: :10	12
		0		:::	: :			:::	: : : :			:::	:: :	
n.	T	Not Stated	6				(	7 : 7		: 4			: : : :	1:
l Con		.pairing			· · · · · ·	1 2 1		16.		::   4	<del>:</del>		::: <del>:</del>	<del> </del>
Social	Married.			9					: :	· · ·	:		:::	
So	Single.		7	, ; ; <del>,</del>	22	37		- == :		- 4	Hox	, ro	1	22
	·r	Not Stated	9	::::			-	N : C1	en : .	:: ~	:	::::	::::	i=
Nativity.				::::		:     m		7 : 5		::	-	::::	::::	19
tiv		Foreign.	5	:::						:2   6			: : : "	
Na		Canada.	4	15	22	44	•	24.	200	. :   2	-1 oc			25
	.ř	Not State	ಣ		· ; ; ; ; ;	:					=			<u> </u>
Sex.		Female,	2		10.	22	-	16: 4	202	35				13
Ω.					:0121	25		· :2: •	9	2 2		ed : €1 rec		19
-		Male.		::	:			: :	:	:   04		:	: :	
	General Diseases.		Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Smallpox. 3. Measles. 4. Scarlet Fever. 4. Withouth Fever. 5. Who will be a fewer. 6. Withouth Fever. 7. Who will be a fewer. 7. Who will be a fewer.	Viptheria and Croup. Influenza. Other Epidemic Diseases.	Total			5. Cancer 6. Rheumatism and Gout 7. Disbeles. 8. Orther General Diseases		III. NERVOUS SYSTEM 1. Encephalitis 2. Simple Meningits	Epidemic Cerebro-spinal Meningitis.     Congestion and Hemorrhage of the Brain     Softening of the Brain     Parameter of Paramet	Epilepsy Convulsions (not puerperal) Other Nervous Diseases.	Total

NIPISSING.—Continued.

Number of Column.  1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases. 4. Angina Pectoris. 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System. Total. 7. Angina Pectoris. 7. Angina Pectoris. 8. Cheronic Bronchitis. 9. Chronic Bronchitis. 9. Chronic Bronchitis. 9. Enchoring Bronchitis. 9. Chronic Bronchitis. 9. Chronic Bronchitis. 9. Chronic Bronchitis. 9. Chronic Bronchitis. 1. Jener Diseases of Respiratory System. 1. Ashina and Emphysena. 9. Other Diseases of Respiratory System. 1. Ulcer of the Stomach. 9. Other Diseases of the Intestines and Enteritis (not infantile). 9. Diseases of the Liver. 1. Other Diseases of the Intestines and Appendicitis. 1. Acute Nephritis. 9. Peritonitis (not puerperal). 10. Iliac Abscess and Appendicitis. 11. Acute Nephritis. 12. Bright's Disease. 13. Meanism Calculi. 14. Vesical Calculi. 15. Diseases of the Bladder. 16. Diseases of the Bladder. 17. Metritis. 18. Other Diseases of the Male Genital Organs. 18. Other Diseases of the Bladder. 19. Metritis. 10. Metritis. 10. Metritis. 10. Metritis. 10. Organian Cysta and other Ogarian.		8 : 7 : 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4     10     12     12     14     10     12     13     12     13     13     13     13     13     13     13     13     14     14     14     14     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15 <t< th=""><th>φ   :4 :1 w   w   w   y   y   y   z   z   z   z   z   z   z</th><th></th><th>  *   : : :     : : : : :     : : : : :</th><th></th><th>01  </th><th></th><th>의 ( :::::::::::::::::::::::::::::::::::</th><th></th><th></th><th>2   ::::: r  r  :::::::  r   ::::::::  r   ::::::::</th><th>                                     </th><th>왕 [</th><th>                                     </th><th><b>9</b>   ::^a::: ^a  ::::::: :  ::::::: :  ::::::::</th><th>8   ::::: :  ::::::: :  :::::::::::::::</th><th></th><th>응   ::뉴::: 뉴  ::'sso.'나:: 늄  ::+:::::: 뉴  :::::::: 용   ::뉴::뉴 տ  ::ssa.::: 슈  :::::::: : :  ::::::::</th><th>8 1 :::::::::::::::::::::::::::::::::::</th><th>8   :uu:uu 4  :::::: w  :::4u:::::: m  uu::::::::</th><th>\$\begin{array}{cccccccccccccccccccccccccccccccccccc</th><th>8   :::::                               </th><th>6     :0     :10     1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     <t< th=""></t<></th></t<>	φ   :4 :1 w   w   w   y   y   y   z   z   z   z   z   z   z		*   : : :     : : : : :     : : : : :		01		의 ( :::::::::::::::::::::::::::::::::::			2   ::::: r  r  :::::::  r   ::::::::  r   ::::::::		왕 [		<b>9</b>   :: ^a :::  ^a   ::::::: :  ::::::: :  ::::::::	8   ::::: :  ::::::: :  :::::::::::::::		응   ::뉴::: 뉴  ::'sso.'나:: 늄  ::+:::::: 뉴  :::::::: 용   ::뉴::뉴 տ  ::ssa.::: 슈  :::::::: : :  ::::::::	8 1 :::::::::::::::::::::::::::::::::::	8   :uu:uu 4  :::::: w  :::4u:::::: m  uu::::::::	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	8   :::::	6     :0     :10     1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1     :1 <t< th=""></t<>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	-----------------------------------------------	--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------	--	---------------------------------------	--	----	--	-----------------------------------------	--	--	-----------------------------------------------------	--	-----	--	-------------------------------------------------------------------------------	-----------------------------------------	--	---------------------------------------------------------------------------------------------------------	-----------------------------------------	---------------------------------------------------	------------------------------------------------------	-----------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	000	::	<u> </u>	==:	2	2021#				F01	7		43	20	5.5	2	0
	-		:			88224	151		1						:	27	479
::::	1:	::	:	<u>  ; ; ; </u>	1	1 4444	7		1:	: : :   <del>-   : :</del>	: :		5 1		5	4	30
	:   :	::	1:	1 :::	<u>  ·  </u>	1 :70 :4	16	<u> </u>	1:	1 : : :	-		7		:01	က	<u> </u>
F4 :::	1-	i ::	: :	i :- :	<del>  -</del>	21955	191	:::::	1:	:::	: :	: : : : : :	7	<u>:</u>	:=	-	38
::::	:	::	:	:::	1:	600 :00	14	:::::	1:	1 :::	: :		1		:2	2	07
: :01 :	2 3	::   ::	<u>  :                                   </u>		<u>  :</u>   :	1 26 1 1 26 1	17 30		17:		2		2 5		: 00		99
-:-:	1-	1 ::	:	1 :::	:	1: 63	101	· · · · · · · · · · · · · · · · · · ·	1:	1 : : :		: H : 67	60		<u>. 4.</u>	4	17
::::	1:	::	<u>:</u>	::.	:	mo :-	13	:::::	1:		ಣ .	: ಇ : : ದ	6	12	:20	1	63
:: ":		::	1:		1:	LOU .   44°0-	14	:::::	1:			:0::7	9	1:	::		37
- : : : :	1:		1:	<u> </u>	1:	001-	13 7	:::::	1:	: : :	: :		1 00	1:	: : : m	<u>.</u>	51
::::		1 ::	1:		1:	1 ::::	1 :	<u>                                     </u>	1 ::	1 : : :	: :		1 :	<u>                                     </u>	÷4.	4	15
::::	<del>  :</del>	::	1:	:::	1:	:::4	14	1 :::::	1:	1 : : :	: :	: = : : : :	=	1:	::		6
1:::	1:	1 ::	1:	:::	1:	:::0	6	:::::	1:	1:::	: :	:::::	:		::	-	22
::::			1:	:::	1:	::::		1 :::::	1:	1 : : :	: :	: • • • •	1:	10	:5	1 4	91
::::	1:		1:	1 : : :	:   :	1 ::::	:   :	1 1 1 1 1 1	1:	1 : : :			1 67	1 :	:"		20_
- : : : :	:	1 ::	1:		1:		1 .		1:	1 : : :	:	:01 ::01	4	<del>  :</del>	<del>: :</del>	=	15
::4:	13	1 ::	:	:::	1:	::::	<u>i :</u>	::::	1:	:	: :	: 27 : : 17	5	1-	::	F	30
: " : :	17	1 ::	1:	1 :::	1:	1 :::::	1 :-		17	121:	: :	1: 17:	9	1:	:00	60	91
1 :2 .	1 :		:		<u>  :</u>   :	<u>  : : : :</u>	:   :		$\frac{1}{1}$ :	<u>  - : : : : : : : : : : : : : : : : : : </u>	: :	· · · · · · · · · · · · · · · · · · ·	00	1:	: : 		23
::::	1:	::	:	:::	:	1 ::::	1:	1 :::::	1 :		27	:-:-	9	,	: 03	4	25
::::	1:	::	1:	:::	:	::::	1:	:::::	1:	1:::	m :	: : : : :	-	1:	: :		15
_ : : : :	1:	1 ::	:			::::	1:	:::::	1:		- :	:::::	-	1:	:4		22
::::	:   :	l : :	:		<u>! :</u>   :	::¬:	11		1:	1 : : :	- :		<u>; ;</u>	1:	:-	2	6_
::::	1:	::	:	1 :::	1 :	; :4 ;	14		1:	1 : : :	:::		1 4	1:	::		61
: '::	:	::	:	: -:	-	i : :4 :	4	::::	1:	:::	: :	:::::	:	:	: -	三	91
	1:		:			25 100 2	127		<u>                                     </u>				-	] :	::	:	183
	1:		<u> </u>		:		1:		1 :			.clee	5	1:		5	SO
==0:	1 ∞				:	1 :::3	171	1 1 1 1 1 7	-			.4 ::01	1	4	9	10	156
				:	2	100 132	139		:	121	7		31		:= :=	12	333
<u> </u>					:	:: = 5	60		:	[2]		-4 -4 w	2	-	: 4	5	54
· ਜਜਾਨ	1:		:		2	3:::			-	::	9	-d: 010	1 10	1 44	- 30	2	64
<u> </u>	<u> </u>		:	:		255 1100 111 9	145		1 :			: :	8		18	22	415
===9	1 00				<u> </u>		:		:				: :		::		:
:	L		:		12	2144	19			12.01		122-0			:= :-	2 15	506
	1:		<u> </u>			1080	16					H. H	40		:=	12	STS
VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia.  2. Puerperal Albuminuria and Convulsions.  3. Other accidents of Pregnancy, sudden death.  4. Puerperal Diseases of the Breast.	Total	OTHER DISEASES OF THE SKIN. Brysipelas. Other dis. of Skin & Adnexa (cancer excepted)	. Total	LOCOMOTOR SYSTEM. Pott's Disease Diseases of Bones and Joints Amputation (for unspecified Diseases)	Total	MALFORMATIONS, ETC. Still-Births Congential Debility and Malfornations. Other Diseases of Infancy Senile Decay	Total	CII. SUICIDE. 1. Poisson 2. Strangulation 3. Gas Poisoning 4. Drowning	Total	T. T. ACCIDENTS.  1. Fractures and Dislocations 2. Gunshot 3. Lightning.	Drowning Rlectric Cars	Bicycles. Railways Burns and Sealds. Homicide Other Accidents	Total	1. Dropsy.	Tumors Other III-Defined Causes	Total	Total from all Causes

CAUSES OF DEATHS BY COUNTIES IN 1903-NORFOLK, -POPULATION, 29,478.—Including Municipalities of all Classes.

					4 :: • • • • • • • • • • • • • • • • • •	188		70-14 : 1-4 : 1-1	8		2   6   11   10   10   10   10   10   10
	.í	втоТ	#			2			13		
		Dec.	40	-	:::::	4		:: - : 000 :::			: : : : : : : : : : : : : : : : :
		VOV	38		:::::::::::::::::::::::::::::::::::::::	2		::::	4		::: 54 : H ::::   60
		Sept.	7 38		-::::: <del>-</del> ::	2		- :ω : : : :			::::0::== =
		SuA	36 37		: : : : : : :	:		. m . ct	1		- : : : : : : : : : : : : : : : : : : :
ths.		ling	35		H : : 0 : : :	60		::0::::::	100		::
Months		aunc	34		-::::::	:		H :00 : : : : :	4		- : : : : : : :   ro
2		indA VaM	32 33		:::::::::::::::::::::::::::::::::::::::	2		H :::::	0 1		: : : : : : : : : : : : : : : : : : :
		TBM	31.3	-	H : : : : : : : : : : : : : : : : : : :	60		<del></del>	0		
		Feb.	8		:::::	က		::61 : : : : :			H :HH : : :HH   0
1_		. ngl	25		n : : = : : 0 0 :	9		::0:1:1::	141		: : : : : : : : : : : : : : : : .
	nevig		7.28		:::::::::::::::::::::::::::::::::::::::	:			1:1		::::::::
	OVET.	²⁸ 08 64-04	26 27	-	:::::::::::::::::::::::::::::::::::::::	4		: : ca : : : : : : : : : : : : : : : : :	100		::42:4:15
		69-09	25 2	-		80		H : 60 : 61 H :	l		0 2 2 2 2
		69-09	24		::::::::	1:1		: - 4 : : - : : :			::: i = : = : : =   20
		6b-Gb	23		<u>:                                    </u>	-		:: " : " : : : : : : : : : : : : : : :	1 00 1		
		₱₱-0₱ 68-98	21 22					: :00	100		
		\$6-0g	20			1:		: :09 : : : : :	03		ं : न ः ः ः ः ः ः ः न
Ages.		67-97	19		:::::::::::::::::::::::::::::::::::::::	-		L :ro : : : : : :	0		:::::::::::::::::::::::::::::::::::::::
¥		20-24	17 18		co : : : : : : : :	4	1	C4 :00 : : : :	2		
		19-18 10-14	161		H : 60 -4 :	00		: 0 :	12		
		6-9	15			:			1:1		1:::::::::
		4	14		:::::::			:::::::::::::::::::::::::::::::::::::::	1:1		
1	r 5.	_ <del>co</del>	12 13			:			$\frac{1}{1}$ : $\frac{1}{1}$		
	Under	-2-		-		1:					H::::::
	Ď	0.1	10			4		T .81	100		
=			=			1 -	-	: :01 : :=1 : : :	1 69 1		
con.	ted.	Not sta	6								
						6	1	177	32		.:. 0 1 2 0
Soc'1	Single,				4 : :004600 :	18		8 :9 : : :	181		8 : 1: 8: - 8 - 8
	1				<del>- : : :</del>	1 .	i	· · · · · · · · · · · · · · · · · · ·	1 1		: :: :1
ity.	bett	Not sta	9								
Nativity.	·u	<b>Foreig</b>	2		7	œ			4		3 6 6
Z B	.4	Canad	-		4 : :03000	2	1	~	123		4-68-0 : : : : : : : : : : : : : : : : : : :
	1			-	<u> </u>		_	<u>: ::</u>	1 1		::
J		sts toN				16		<u> </u>	31		2 80 80 E
Sex		Femal			on : : : : : : : : : : : : : : : : : : :	12		2 :0:20 : : : : : : : : : : : : : : : :	1 1		1   1   1   1   1   1   1   1   1   1
-	<u> </u>	Male.	-			-		<u> </u>	24		: ::  ~
	General Diseases.		Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES.	1. Typhoid Fever 2. Smallpox 3. Measles 4. Searlet Fever 5. Whooping Cough 6. Diphthera and Croup. 7. Influenza 8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES.	Pyaemia and Septicaemia.     Malarial Fever.     Alabarial Fever.     Syphilis and Scrofula.     Syphilis for darner.     Rheumatism and Gout.     Thiabetes.     Other General Diseases.     Other General Diseases.	Total	Local Diseases.	III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningtis 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanty 7. Insanty 8. Epilepsy 9. Convulsions (not puerperal). 10. Other Nervous Diseases.
'				' =			H				н

1500	REGI	SIRAK GENERA	L.	INALVII
26 5 5 5	10000001	8 222 E 222	20 64 11 (17	8 8
:::::::::::::::::::::::::::::::::::::::	:::01=::: 00	:=:::::::::::::::::::::::::::::::::::::	:== : : : : : :	:::::
· 0 · 0 4	:::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : .   4.	::::::::::::::::::::::::::::::::::::	
::0:::01	, : : = : : = :   ^Q	::0::::::	1 :::::::::::::::::::::::::::::::::::::	::-: -
: : - : :   -			:01 : : : : : : :   61	; ; ; ;   ;   ; ; ; ;   ;
::::::::::::	:9::::: 9	:=::::::::	i ::::::::::	:::::
: : . : :	:::8::4::: 4	:82 : : : : : : :   1 ₀	::::::::::::::::::::::::::::::::::::	
::=:::=1	: :-: -: :   m	::: = ::: = :   0	:=:::::	ı :::i:
: : : : : : : : : : : : : : : : : : : :	:::8:::: 0	0 : : : : : : : :   0		:::: :   ::=: =
::-:: -	::::::::::	:::::::::::::::::::::::::::::::::::::::	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	:::::
::0:::01	: 1 : 6 : 5 : 6	L : : : : : : :	:27 - : : : : : :   60	:::::
10 1::1::	:::œ:::[æ	6   : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::	
: :0: : :   10	:::0::::= 00	:	: : : : : : :   -	::::::
	: : : : : : : :	:::::::::::::::::::::::::::::::::::::::	:   : : : : : : :	
:::::::::::::::::::::::::::::::::::::::	:: -: -:	:::::::::::::::::::::::::::::::::::::::	:-:::::	::-: -
_ :::::::::	7   ; ; ; 7 ; ; ;	: - : : : : : : : : : : : : : : : :	1 :::::::::::::::::::::::::::::::::::::	
::::::	:::::::::	::::::::::	: : : : : :   2	::::::
	::::::::::	<u> </u>	<u> </u>	::-: -
::::::	::: " :::   "	:::::::::::::::::::::::::::::::::::::::	1 :::::::::::	:::::
	::T:::: T		1 :::::::::::::::::::::::	1 : : : 1 :
:::::::	:::8:::: 8	:: : : : : : : :   =	1 ::::::::::::::::	::::::
_ :::::::::	(P)		1 :::::::::::::::::::::::::::::::::::::	: : : :   :  - : : : :   :
::::::				
	:::::::::::::::::::::::::::::::::::::::			
116	23 11 12 23	17 123 : 83 : 821	8	
F1 .63	1 : 12: 1 :   8			::": "
	:::::::::::::::::::::::::::::::::::::::			
8   1   8	e   6   6   6   6   6	2		
16	30 30 11 11 11 11 11 11 11 11 11 11 11 11 11	24118 : 2112   82	6	: :7 :   6
	12 13 12 13 12 25	17 222 : 1: 2521		2 : 2
13 :: 13	1901 1 1 24	18001 2 1 14	:	
IV. CIRCULATORY SYSTEM.  1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 4. Angina Pectoris 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.  Total.	V. RESPIRATORY SYSTEM.  1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-pneumonia. 4. Pneumonia. 5. Pleurisy. 6. Congestion of the Lungs. 7. Asthma and Emphysema. 8. Other Diseases of Respiratory System. VI DICESTIVE SYSTEM	1. Urer of the Stomach 2. Other Diseases of Stomach (cancer excepted) 3. Infantie Distributes and Cholera Infantum 4. Distributes and Entertitis (not infantile) 5. Dysentery 6. Hernia and Intestinal obstructions 7. Other Diseases of the Investines 8. Diseases of the Liver 9. Peritoniis (not Purepeau) 10. Iliac Abscess and Appendicitis 10. Iliac Abscess and Appendicitis		VIII. PUERPERAL DISEASES.  1. Puerperal Septicemia.  2. Puerpetal Albuminuria and Convulsions.  3. Other accidents of Pregnancy, sudden deuth.  4. Puerperal Disease of the Breast.

NORFOLK.—Continued.

41	1 1	62 63	12 12 52	3 -	n 8 8 H10	10 9 6	342
0 1	::1:1	:=:[=]	HH :4   6	2   :::::	:   : : : = : : : : :		72
39 40	:: :	:::::	:00 : - 14	1 :::::	1:1:::::::::::::::	-1:::1:	61
88	::1:1	:::::	Los : 21 10		:   - : : : : : : -	11::11	32
36 37	:: :	-:::::	:2 :2   7			:   : : :   :	24
36 36	::::	:::1:1	21 -1 -12			:   1 : 1 :	28 28
34 3	- 1-1	:::::				: : : : : : : : : : : : : : : : : : : :	12
83	::1:1	:::1:1	- : · · · · ·	1 :::::		00   : :   :	72
32	::1:1	:::::	: : : 9   9	1	= ::::::	:   :   67	07
31	::1:1	:::::	:::919	1	:   = : : : : : : :	-   = :   2	31
9 30	:: :	:::::	: : : : : : : : : : : : : : : : : : :	1	:   : : : : : : : :	<del>-   : : :   :</del>	61
23	::1:1					:   : :   :	38
7 28	::1:1	::::::				:   : : :   :	2
26 27	::1:1	:::::	10   13   13   15   16   17   17   17   17   17   17   17		:	0 0 0 0 0	79
25 2	:: :1	:::::				-   00- :   4	77
24	H:1H1	:::::	::::1	:	:   : : : : : : : -	-1::-1-	22
1 23	. :: :	:::1:1		:::::	:::::::	-1-:1-	12
22	::1:1	:::::			:::::::1	:   : :   :	10
0 21	:: :	::::::				-1 :: -1 -	- 11
19 20	::1:1	::::::				0   : :   :	11
181	::1:1	::::::				11::1:	8
17]	::1:1	:::1:1				:   : :   :	6
16 17	::1:1	:::1:1	::::	1 :::::		:   : :   :	ヤレ
15	::1:1	:::::		:   - : : : : :		:   : : :   :	Į.
114	:: :	:::::	- : : : ! !			<u> </u>	-
2 13	:: :	::::::					3
11 12	:: :	:::::					2
1			1 :: 120				
9 10			::1	1 :::::			25
oc						0 1110	91
7			1 2 12 2	1 :::::		20   . : :	703
· ·		: :		! ::::		1::1	53
				1			16
5			: : : : : : : : : : : : : : : : : : : :	1	1 :   : : : : : : : : : : : : : : : : :	00 : : 00	19
4	-:  -	2 :   2	22: 22: 25:	7	H 8 : :3 :HHN	0 818	998
00	:: :	:::::	::::	:  :::::			:
2	7: 7		2 12: 00:			8 41 : 10	19
-	:: :		35.	F   T : : : :	1 2 : 2 : 5	7   2   4	18
Number of Column,	IX. THE SKIN.  1. Erysipelas  2. Skin and Adnexa (cancer excepted)  X. LOCOMOTOR SYSTEM.	Port's Disease     Disease of the Bones and Joints.     Amputation (for unspecified Disease)      Total      Total	Still-Births Congen. Debil. and Malformations Other Diseases of Infancy Senile Decay.	SUICIDE. Poison Strangulation Gas Poisoning Finearms	XIII. ACCIDENTS.  1. Fructures and Dislocations. 2. Gunshot. 3. Lightning. 4. Drowning. 6. Electric Cars. 6. Blectric Cars. 7. Railways. 7. Railways. 8. Burns and Scalds.	XIV, ILL-DEFINED CAUSES.  1. Dropsy. 2. Tumors. 8. Other III-Defined Causes.  Total	Total from all causes.

. m2
Se
lae
ರ
Ξ
f 2
0
ie.
===
paliti
ci,
Ď.
2
ng Muni
gu
di
h
nc
7
1
, 62,462
2,
9
, x
10
AT
JL
PI
P
<u>-</u>
Ä
A
H
R
5
1
Ħ
A
D,
Z
Ą
E.
室
8
2
11
II
R
20
7
03.—NORTHUMBERLAND AND D
S IN 1903
15
Z
70
B
I
Z
5
8
524
B
Н
H
OF DEAT
DI
5
0
Š
SE
Ď
A
0

	, corman		2	159 822	65	01	17:3	35-10.	-	121	25 25 37 37 110 110 110
	sfetc	уТ 2		::	-		:		:		
	ovember.		- 2	: : : : : : : :			5 : 5			11 6	: :
	Stober.			: : : : : : : : : : : : : : : : : : :				у <del>н</del> :		<del>4</del>	:::u-4::u: I
	prember.	3 Se	:	::::::	1:		90 : u			2	:01:00:4: 14: 12
ns.	ugust.			: : : : : : :	1 2	1 : : :	<u>. 5</u>			2 -	: : : : : : : : : : : : : : : : : : : :
Months	ıly, line.			: : : : : : : : : : : : : : : : : : :	12			o :	::   5	-	:: :044 : uuu   U
M	ay.	m se	:	· · 4 · · · c› ·	9		οο : <del>4</del>	od :	- 19	0	: : : : : :   5
	pril.				16 14			-0101			::.ननळ :::न ७
	ebruary.				9	<del>     </del>	2 : 2			-	:::4::4::4:01
-	. Vasun		:	· · 12 · · 2 · · ·	ia	::	9 ::	۷ : :	::  0	0	: - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	. navig to		. :	:::::		:::	<u>-: -: </u>	:::	1	-	:::::=:::
	-79.		1	: : : : : : : : : : : : : : : : : : :	1 4		:::				100 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	.69-		:		1=	107 :			: :   5		16 1
	.63-		:	::::::	1:		0 :		: :   ‡		: : : : :
	*6ħ-				1 :		0 : 0 0 : 0		: -   9		: : : : : : : : : : : : : : : : : : :
	.68-				101		07 :r			-	::::::::::::::::::::::::::::::::::::::
	-34.	08 S	:	:::==:	101		2 :		: 13		0 : : : : : : : 0   9
A ges.	·6Z-1			: : : : : : : : : : : : : : : : : : :	1-		9 : 6			-	
V	-19.		-	: : - : : : : :	-	::	6 11	: : : :	:   7	-	:: :: :: :: ::   0
	.14.	-	:	:: " : : :	14	m :	<b>-</b> :	: m	:   4	5	: = : : : : : =   \alpha
	1	· ***	<u> </u>	5 10	5 12	:::	: :	: : :	::	-	:::::::::::::::::::::
		3.4		: : : : : : : : : : : : : : : : : : :	19	::	: :	: : : :	: :	-	: : 3 : H : : H : A
		2.	::		19	::	::	: -:	:   -		::=:::::!=
	Under			:0104 : : :	14	<del></del>	e :		:   7		· · · · · · · · · · · · · · · · · · ·
		. o	:	<u> </u>		: :	:				
n.	ot Stated.	N D				::	²⁷ :		:   °	4	4
Boc'l con	.beirried.	w ∞	က	101	14	7	42	0.4	:   8 :	5	2 :: :28 : 1 : 1 : 69
80	ingle.	'S 'C	2	120001	51	eo :	27	100	1	2	
ry.	ot stated.	N °				::	1 1	1			:"::::: "
Nativity.	oreign.	o E	7	9	12	4	∞ : <u>-</u>	5: 1	30	3	31 2: 1: 25 31
Na	впада.	", C	က	m200m;	53	9 ::	: 63	11-00	101		24-221 120 121 85
	ot stated.	N m									
Sex.	emale.	H 64	2	202	36	9	45 18	ရှိ အ အ	75	2 -	28.4.01.12.88 64 85
02	fale.	- F	က	175	29	4	26	40	7 2	3	: 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			.:. .:.		:				:		
			COMMUNICABLE (EPIDEMIC) DISEASE: Typhoid Fever. Smallpox.	Measter Saarlet Fever. Whooping Cough Dipthheria and Croup. Influenza. Other Epidemic Diseases.	Total	Pyaemia and Septicaemia. Malarial Fever		Rheumatism and Gout Diabetes Other General Diseases	C		DISEASES OF NERVOUS SYSTEM. Encephalitis Simple Maningtitis Epidemic Cerebro-spiral Meningtitis Congestion and Hemorrhage of Brain Softeming of the Brain. Paralysis without specified cause. Insanity. Convulsions (not puerperal) Other Nervous Diseases
			ISI		otal	Pyaemia and Septicaemia. Malarial Fever	Tuberculosis and ScrotulaSyphilis		: 0		DISEASES OF NERVOUS SYSTEM. Encephalitis Simple Meningitis Simple Meningitis Congestion and Hemorrhage of Brain Softening of the Brain Softening of the Brain Paralysis without specified cause. Insanity Epilepsy. Epilepsy. Other Nervous Diseases
	ri.	n.	(C) I		E				nic.		SYS
	ase	lum	EM		S. A.S.		: :		hro	ses	US Mer age d cs al).
	ise	Co	[0]	ses.	18.10	mig :	inte		d C	sea	.vo nal nal ni
	a D	r of	(EF	oup	1, 1	icae		Gou	9 811	Ö	TER 
	General Diseases.	Number of Column.	图.::	gh. I Cr	RA	ept		nd Dis	cute	Local Diseases,	F N Dist
	Ge	Nun	AB]	er	NA	nd S	1881	m a	, A	د	si O ning Sere and of th ifth ifth ous
			NIC X	Fev ng ria sa	5	a ar	3	atis s	ism		SES alit Men Men ic C ion is w '
			MUI hojó IIpo	sles let lopi nthe nenz	TER	emi	erci hillis	um oete	oho		SEA eph pole lem leni cenir ulysi nity eps; vuls
			Cypl	Mea Scar Scar Oiph The	TOTHER GENERAL, DISEASES	Fya	Sypl	Rhe Diah Othe	Alco		DIE Epic Con Con Con Con Con Con Con Con
			21.0	8.4.0.0.7.8. NVII.0.				8.7.6	9.		10.9%.7.6.9.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
1	1		Н		-						H

## NORTHUMBERLAND AND DURHAM.—Continued.

	#	1045821	8	∞ <u></u> 10	68	-02002 :Cro	63	85 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4							
			1 1	.01 .10 =	20 1		10	
	9 40	::4:40		1::: 10: 2:		:		: : : : : : : : : : : : : : : : : : :
	38			- : : NH : HH		ਜ :ਕ :ਜਜ :ਜ : :		: N : N
	373	o : . H	61	8 : : : : : : : : : : : : : : : : : : :	00	.0100 :- :- : :		HH::::::
	363	. ∞ : ⊢	6	· · · · · · · · · · · · · · · · · · ·	00			:H0 :H : : :   4
	35	: : : : : :	2	:::::	2	::07 = ::::::	60	::0:::::
	88	::01::-	100	: -: : : -: - : -	9	: : : : : : : : : : : : : : : : : : : :	20	: :- :0 : : : :   0
i	38	::27		: 6 - 2 - 1 - 1	00	:::-::		::=::::: =
	32	L:00-2		1 : 22 : : 21 :	=	:: = ::: : : : : : : : : : : : : : : :		ч∞:::ч:::!го
	31	:			8	: . : : : : : : : : : :		: :2 : = : = : :   4
	8	: 2: -1:		: : : : : : : : : : : : : : : : : : : :	8	: : N : : : : N : H	1 10	L
	-53			<b>⇔</b> :⊣∞ :⊣ : :				: : : : : : : :   6
	7 28	: . 4. : : :		::::::				
	6 27	<u> </u>	1 9 1	:4-00 :01-H		:		: : : : : : : : : : : : : : : : : : :
	5 26	12121		: 10 : HO! :		:0 :01 H : - 4 H :		
	24 25	9 7 7 7		HH .00 : : H		<u> </u>		HOM: ::::0
-	-82	: 4 : :01		: : co : : : :	4	· · · · · · · · · · · · · · · · · · ·		: : : : : : : :   0
	22 2	: :4 : : :		:::::			1:	::::: N
	22	::00::		::::0::::	2	:여 : : : : : : : :		: -::::::
	28	::0=::		:::=::::		:::::::::::::::::::::::::::::::::::::::	1 00	:::::::::::::::::::::::::::::::::::::::
	19	:: ::	121	:::%:::	2	:::::::	100.	: : : : : : : : :   =
	8 1	:::::		T::7::::	8	:::::::		F :F : : : : : 1 2
	11	:: : :: :		::::=:::				7:::::::
	5 16	: : 61 : : :			7	:::::::::::::::::::::::::::::::::::::::	3 1	
	4 15	::::::		:::"::::	-		:	
	13 14	::::::	1:1	:::-:::		<u> </u>	1:	
	121	:::::			8		1:	
	= 1	::::::		61 20	5	· · · · · · · · · · · · · · · · · · ·		:::::::::::::::
-	1			@ :04 :0 :-	15	υ υ	9	:::::::::::::::::::::::::::::::::::::::
	2	::::::	1:1	: : :				:::::::::::::::::
	6	7 :7 : : :	2			1 1 1 1 1 1 1 1 1 1	1	
		' ମହିୟଥର	1 44 1	-0480040		<u> </u>	1 =	1 108 :444 :4 :18
	œ	4	64	7 8	51	: : : : : : : : : : : : : : : : : : : :	31	
	-	::====	141	7-14-∞ c/w ;w	88	:43-44:040	31	2 :4 :1 : : :   12
		:	1 1	:		: :	1	: : : : : : : :
	9	:::7::	1-1			: : : : : : : : : : : : : : : : : : : :	2	
		:1831-8	29	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	83	HO -HHO -000 -	11	• • • • • • •   mg
	5	: 81	2		60		-	
	4		181	8409000A	28	:r-51014 :0004	44	2 : 1: 11: 17:3
			1 1					: : :
	က		1:1				1 :	
		: - 5 8 8 7 -	101	40020000	<b>3</b>	104010 · FD	122	1
	7	N	42	N	4		2	::: : :  =
	-	H102012	188	400000014	45	:1-80444 :0040	1 88	8 ::::: 120
			1 1			: :	1	: ::::
			:		:	:6:::::::::	:	
			:		· :	mted)		: : : : : : : : : : : : : : : : : : : :
		:::::g		: : : : : : : : : : : : : : : : : : :		- : £ £ : : : : : : : : : : : : : : : :	:	:::::::::::::::::::::::::::::::::::::::
		ste:::::		ste bo	:	(e) : : : : : : : : : : : : : : : : : : :	- :	
			귤		i	intintintintintintintintintintintintinti	=	e ite
	-	r, e	Total		Total	range es ioi	Total.	M. I Adne rgans rgans ian Tu 3enita
	i ii	::::#g	-	, i i i i i i i i i i i i i i i i i i i	-	itis in procession in the proc	_	Tear 10
	la	F	_			not not not not not not not not not not		S s s s s s s s s s s s s s s s s s s s
	ರ	S. : E	1	Ses Ses	_	s (d d cob in in in in in in in in in in in in in		S. r. rep.
	jo	Ase CA	5.	see F	2	pp. r. ritii		XY idi
	Number of Column.	th,	A	Eph : Hear	i i	na na Stirite stirite ive		TE TE TE TE TE TE TE TE TE TE TE TE TE T
	m m	RY D To To	>	tight: Hilli	2	in the English		tis tis soci ii.
	Nu	roi is is tor the ses	A.C.	ch of of Ses	j.	ind ind ind ind ind ind ind ind ind ind		UI sea sts
		AT ditis ditti dit ec At	E	Bronnia Sea	14	the sea and not not not not not not not not not not		of of of of of of of of of of of of of o
		Dis.	H.	Die sti	Ö	tille Die ter Line Die Die Die Die Die Die Die Die Die Di		MIT TEST OF THE PRINCE OF THE
		RC ica	Ida	uri write brance	7	reining sen		ute gh sic sic seas trii trii ner
		1V. CIRCULATORY SYSTEM.  1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases. 4. Angina Pectoris 6. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of the Circulatory Syste	V RESPIRATORY SYSTEM	Acute Bronchitis Chronic Bronchitis Broncho-preumonia Pleurisy Congestion of the Lungs, inc. pul. apo Asthma and Emphysema. Other Diseases of the Respiratory Syste	WI DIGESTIVE SVSTEM	Ulcer of the Stomach.  Ulcer of the Stomach.  Other Diseases of Stomach (cancer ex.  Infantile Diseases of Stomach (cancer ex.  Disreptives and Entertits (not infantile)  Bysentery  Hernia and Infrestina Obstructions.  Other Diseases of the Invert.  Peritonitis (not puerperal)  Fillar Absecss and Appendicitis		VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnex. 4. Vesteal Calculi 5. Diseases of the Bladder. 7. Metritis 8. Other Diseases of the Well Genital Organs 7. Metritis 9. Ovarian Cysts and other Ovarian Tum 10. Other Diseases of the Female Genital O
			-			:		11.0.84.0.07.89.00
		ا المناه المناه		. ಆಲ್ಲೆಪ್ರಿಗೆ ಪ್ರಾಪ್ತ		1 1000 4100 61000		- HUW4RDDF 0000
		7 49.64.60	٥		W			7 112224201

VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia.  2. Puerperal Albuminuria and Convulsions.  3. Other Accidents of Pregnanov, sudden death.  4. Puerperal Disease of the Breast.	Total	Erysipelas	Total 2 2	LOCOMOTOR SYSTEM. Pott's Disease	Total	MALLYORMATIONS, ETC. 15 15 15 15 15 15 15 15 15 15 15 15 15	Total 121 104	. SUCLUE. Strangulation Gas Poisoning Firearins	Total	XIII. ACCIDENTS.  1. Fractures and Dislocations.  2. 2. 3. Lightning. 4. Drowning.	::	: :	2 3 6	Total8	Total from all causes
1	0				1	333	2 123		1	90 .4		27		1:	6 073
	:		2			101	101 3			<del>                                    </del>		5 2	4-10	:	275
	:	::1	:		i	85.00	1 20		:	001.4			: : !!!	1-	350
23 :4 :	:     	2,01	4		:	142	142 4	1 :: : : : :	:	90		17   6	11.4	16	21
	:	::1	:	:::1	:	337	71 2								701 8S
::::1	:	::1	:	:::	:	: : : :   : : = :     : : = :	1 1		:   :	: : : : :   : : : : :		:   :		:	11 T
::::	:	::	:		:		:   :	: : : : :   : : : : :   : : : : :	:   :   :	1::::	: : : : : : : : : : : : : : : : : : :	:   22	: : :	:   :	19
:::::  ≈:::::	:     en   :	::	:		:	: : : :   : : : :     : : : :	:	] : : : : :   : : : : :     : : : : :	:	: : : : : : : : : : : : : : : : : : :		1 1 1 1 2 1 2	::-	:	34 55 56
::::	:	· :   · :	:	:::!	:	: : : :   : : : :   : : : :	:		:   :   :	: : : :   	1.2		T ::		30
	:	1::	:		:	: : : : : : : : : : : : : : : : : : :	.: 68		: :	1 : : :	: : :	: [ 00 ]	- : c3	69	68 88 155
	:	: ':	:		:	0440	9 21 14		:	27 : : :	; 24 ; F	:   :	e : : :	:	152
	:	::	1 1	: : :	:	8 13 2 2 2 2 1 1 8 8 1 3 8 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6 9 1 6	1 23 12 22		:   :   :	- : : - :		:   ~	2: 2	4	801 87 88
	:	: :   :=   : :	-		:		21 12 21 2	:= : : :     · : : : : : : : : : : : : : : : : : :	1 :	4 : : : : : : : : : : : : : : : : : : :	1 : 1:	.   2	<b>-</b> ::		99
= : : :     = : = :     : : : :		: :		: : :     : : :     : : :	1		22 8 23 28			00 : 1 :	::::	- 1 9	1::3	2 3	73 73 73
1 1	က	અઅ	4	1	П	33 37 152	227	1 1	-	111 2	7119 OC	80	111	17	956

CAUSES OF DEATHS BY COUNTIES IN 1903-ONTARIO.—Population, 40,677.—Including Municipalities of all Classes.

		1070000		190226: 7	6 : :8 :1222 :1	82	65 280: 11122263
	.slatoT #				21 22 5 5		
		Dec.	40	:::::==:	0   : .0 .0 : .	100	H : 4 : : HH :   D
		Nov.		F : : : : : :	- : : : : : : : : : : : : : : : : : : :	1	:::::0:::
		Oct.	38 39	ㅋ::::	64   : : to : : : : : : : :	100	:::::::::::::::::::::::::::::::::::::::
		Sept.		:::::::	:   : : : : : : : : : : : : : : : : :	12	:01400 : : : : : 100
ıs.	ļ	· Sny		F1 : : : : : : :	9: 1: 1	1 44	:::
Months	-	June.		::: = : = : : :	[ . ]	100	: : : : : : : : : : : : : : : : : : :
l og		.ysM			ru	14	:::01:01::::
	. lirqA		32	:::۵=:0::	∞   ::∵o:⊣⊣:::	12	:H:w:H::0: 1
		March.	20	:::००००	: : : : : : : : : : : : : : : : : : :	10	:::0::::=: 00
		Feb.	30	2	T   :: ' : : : : : : : : : : : : : : : :	18	: : : : : : : : : : : : : : : : : : :
		.ast	29		11 : :0 :0 :1 : :	1 22	
		Not giver	7 28	:::::::::::::::::::::::::::::::::::::::			10
	- 10	.e7-07 vo bas 08	26 27		(0)	0	133
		.69-09		H::H::::	M : : : : : : : : : : : : : : : : : : :	12	: : : 0 : 4 : 1 : 1   17
		. 65-03		::::::	: :4 :9 :0 : :	크	:::01:::::
	. 64-64		28 24		:   : : 0 : - : - : -	2	::::::::::
			21 22	7 : : : : : : :	m   : : m : m : : : :	1 9	: : : : : : : : : : : : : : : : : : : :
		.85-39.			F   1   9   1   1   1   1   1   1   1   1	19	
SS.		25-29.		::::::::	H   : :0: : : : : :	6	: : - : : : : : : : : : : : : : : : : :
Ages		20-24.	18 19	:::::::	1 : 1 : : 22 : : : : : :	121	:::::::::::::::::::::::::::::::::::::::
1		.61–31	17	- ::::::	: : : : : : : : : : : : : : : : :	(m)	:::::::::::::::::::::::::::::::::::::::
		. PI-0I	16	:::::::::::::::::::::::::::::::::::::::	7   : : 1 : : : : : :	1	H : : 1 : : : : :   N
		.e-g	15	- : :		1	
		4	3 14		N : : : : : : : :	1 :	
	er 5.	.3	12 13	::: 388 ::	4   : : - : : : : :	H	:::::::::::::::::::::::::::::::::::::::
	Under	-	=	:::::::	:   : : = : : : : :	1-	:0::::::0:: 10
	P	0.1	10	:::::::::::::::::::::::::::::::::::::::	4 ::	63	L24 :L : : : : : : : : : : : : : : : : : :
n.	Not stated.		6			=	
al con	Married.		00	חמח: ח: מ	13 13 17 17 17 18	51	37
Social		Single.		2	36	31	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	lb	Not stated.					
Nativity		Foreign.			Φ : :∞ :1~ : : :	15	15122
Nat		Canada.		100	84 : : 24 : 14 : 17 : 17 : 17 : 17 : 17 : 17 : 1	20	©414110 : ©∞0 88
	1 ·r	Not stated.				1:	
, ×	E	Female.			42	9   9	H4 2H4 SEU S
Sex.	_	Male,		2 : :1 : 2 : 2	1 1 1 29 : :	45	2000 : 1001 8
		0[0]/(				<u> </u>	: : 1
		Cellel in Discases	Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES.  Smallpox Measles Scalet Fever Scalet Fever Mooping Cough Dipthera and Group T Influence Souther Epidemic Diseases.	II. OTHER GENERAL DISEASES.  2. Malarial Fever.  3. Tuberculosis and Scrofula.  4. Sypthils.  5. Ganeer.  7. Dinbetes.  7. Dinbetes.  8. Other General Diseases.  9. Alcoholism, Acute and Chronic.	Total	III NERVOUS SYSTEM.  1. Encephalius 2. Simple Meningrits 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause. 7. Insanity 8. Epilepsy 9. Convisions (not puerperal) 10. Other Nervous Diseases

1903	1	CEG	ISTRAK GENE	KA	L.		XCIII
112 12 12	1	1		1		- I	- :- : la
: :8 : ₆ : 4	33.8877		111411 1 2 9 8 8 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9		4.60	3	1 1 2
		1	: 1		<u> </u>		
: :0 : :-   10	4::04::: 4	1	::::::::::::::::::::::::::::::::::::::	1	HH : ::H ::::	9	::::::::
: :01 : 1 : 1 : 1 : 0	:		:::::::::::::::::::::::::::::::::::::::	1		-	::::
²   ¹ : : ⁹ : : -	::44 :::: 0		::ra::::::  ∞			2   3	::::1:
- : 34 : HH 4			: :0 : : : : : :   0			: [	::::::
::::::	:: :: :   0		::4::::146			7	::::::::
: :0 : :01   10			: : : : : : : : : : : : : : : : : : : :		:	7	:::::::
7 (20 12	::04 :u :: r	1		_1		24	:::::::
9 187: 80:	0001 :00 : : : :   00		:::::::::	i		-	F::: F
: :4 : :   4	'- :4:::  c		:::::::::::::::::::::::::::::::::::::::			24	:: -:
: :00 : :11   4	::::::		:::::::::::::::::::::::::::::::::::::::		<del>-</del>	4	::::::
::01:::::::::::::::::::::::::::::::::::	:   :   :   :		::::::::::::::	-	= 4 = : : : : : : :		:::::::::::::::::::::::::::::::::::::::
10 22 6:				1		-   0	
::9:=1 00	·	İ	:-::::			ء ا	::::::
:: 7 :: 4   11	::4::4: 0	,	-:::-::mm: 0	<u> </u>		1	;::::::
7   : : : 7 : :	::::::::::::::::::::::::::::::::::::	1	:::::::::::::::::::::::::::::::::::::::				:::::::
-:: H::: H					:::::::	:	<del></del>
::::::::	::==:::= @	1	:::=::::0:: **	1	::-::::	r i	::::::::
::0::-10	-:: 6:::: 6		<u>:::::::::::::::::::::::::::::::::::::</u>	<u> </u>		-	::::::::
1 : : : : : : : : : : : : : : : : : : :	:::=:=::					- <u> </u>  -	: :
::0:::0	:::-:::		:::::::		:::::::	:	::::::
:::::::::::::::::::::::::::::::::::::::		1	::::::::	1	::::::	:	:::::::
_ :::::::::	::	1		-	::::::::	:	:::::::
<u> </u>		1	: :01 : : : : : : : : : : : : : : : : :	1	:::::::::::	:1	:::::
.:::::::		Î	::=:::::	i	:::::::	:	::::::
	10 : 30 : : : : : : 0		13: 13: 14			:	
-: · · · · · · · · · · · · · · · · · · ·	1	<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del></del>		•	
				-		:	<u> </u>
16 3 8 8 27	3 : 10 : 10 : 10 : 10 : 10 : 10 : 10 : 1		77		**************************************	15	7 : 1 : 7
::0::0  [	26 1: 1: 115 2	i	:: 1 : 1 : 1 : 2	1	-m	4	:::::
· <u> </u>	: : !	<u> </u>	: / : :	1	::::::!	<u> </u>	::::::
: :00 : 00   27	20 11 11 25:	1	H :: 2 : : : : : : : : : : : : : : : : :	Ť	H0001 :H : : : : ! !	2	:::::
3 1 2 1 5	200011 : 100001	: [	3 802: H122H:	1	800 HT H	=	H -H -   24
	"		: 7 : 1 "	<u> </u>		<u> </u>	
		1			:::::::	:	
20 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	H :0 : HH : :0H   2	-	897 : : : : : 1	:	- : - :   N
:::	: :1		: : :: [		::::::		
17. 17. 52. 24	1 4 4 4 5 1 1 5 2 6 2 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6				175	1 23	
::::::::	::::::::		:@ : : : : : : :		:::::::	:	
						:	::4::
n, etc. 7 System.	tory System .		sancer exceptoral Infantule) ctions csions is.		nors.	Total	onvulsions sudden death ast
: B;:::	System 1		r r r r r r r r r r r r r r r r r r r		nex ns.	e e	lsio en e
etc syst			fan I	٠	Ad rga n 7	5	nyu ndd t
	: : : : : : : : : : : : : : : : : : :	•	descent in the second s	E	nit		GO CO
M	J		chic.	ZST	rus Ge	SES	Brid
Ses :: The	E E E E E E E E E E E E E E E E E E E	¥	magned is (	202	er	EAS	is a is a the
SYS eas Cir	YS	TE	Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom Stoom	RY	Kid Lie Lie em	SIC	of Pro
Y or Officer	r s tis. hiti noor the of t	YS	Entre Entre Sintential	NA	S. Soft	L	cae mir s of
OR is art tori her ses	of the Ses	妇	Ste ses arrand ind ind ind ind ind ind ind ind ind i	JRI	ease ses ses the the the the the the tes ces ces ces ces ces ces ces ces ces c	\$A.]	epti Ibu ent isea
AT ittis ditti He Pec At Sea	AT ron Brc br hia nia on sea	IV.	the sea and a sea of of sea sea of sea sea sea sea sea sea sea sea sea sea	0-1	eph Dis Seas Of of of of of of of of of	PE	1 Scide
ard car nic na ries,	PIR e Bi cho mo risy esti na	EST	of rr Di titile in a r Di ses onit	TIL	e N at Dis ses ses ses tis tis Dis Dis	ER	era ac era
CIRCULATORY SYSTEM. Pericarditis Pericarditis Coganic Heart Diseases Arteries, Atherna, Aneurism, etc. Other Diseases of Circulatory System.	RESPIRATORY SYSTEM.  Acute Bronchitis. Chronic Bronchitis Broncho-pneumonia Preumonia Pleurisy Congestion of the Lungs Asthma and Emphysema Other Diseases of the Respiratory System.	JIG.	Ulcer of the Stomach.  Other Diseases of Stomach (cancer excepte Infantile Diarrhoea and Cholera Infantile).  Diarrhoea and Entertitis (not infantile).  Diseases of the Intestines of the Intestines of the Intestines of the Intestines.  Diseases of the Inver.  Peritonitis (not puerperal).  Iliac Abscess and Appendictis.	E	Acute Nephritis.  Wight's Diseases Other Diseases of Kidneys and Adnexa. Vesical Calculi. Diseases of the Bladder. Diseases of the Bladder. Diseases of the Male Gential Organs. Other Diseases of the Uterus. Other Diseases of Female Gential Organs.	PU	terp lerp lerp
		VI. DIGESTIVE SYSTEM.		VII. GENITO-URINARY SYSTEM.	QUON DE LA COMP	VIII. PUERPERAL DISEASES	Puerperal Septicaemia.     Puerperal Albuminuria and Convulsions     Other accidents of Preg. and sudden death     Puerperal Diseases of the Breast     Total
¥1.22.82.42.00	V.1.9.8.4.7.0.7.8	5	19946.07.899.0	7	10.84.0.07.00.00.00.00.00.00.00.00.00.00.00.0	V	4.01.00.4

ONTARIO.—Concluded.

828   1	192   193   194   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195	91 192 98 99 91 91 91 91 92 98 98 99 91 91 91 91 92 98 98 98 98 98 98 98 98 98 98 98 98 98	192	Number of Column. 1 2 3 4 5 6	Eryspelas Skin and Adnexa (cancer excepted) 1 1 1	LOCOMOTOR SYSTEM. Total	Pott's Disease Diseases of Bones and Joints Amputation (for unspecified diseases)	XI. MALFORMATIONS, ETC.	Still-Births         8         3         11           Congen. Debil. and Malformations         18         16         34           Other Diseases of Infancy         18         49         14	Total44 59 56 45 2	1. SUCULDE. 2. Strangulation. 2. Strangulation. 4. Drowning. 5. Other methods.	Total	1. Fractures and Dislocations 2 1 2 1 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2	[	18 2	XIV. ILL-DEFINED CAUSES.  1. Dropsy 2. Tumors. 3. 2 1 2. Tumors. 3. 0ther Ill-Defined Causes.	Total	Total from all causes
2        ::::::::::::::::::::::::::::::::::::	\$\frac{1}{2}\$ \\ \frac{1}{2}\$	S	Column	00	:-					1 43		1	24	<u> </u>	-	337	1 5	192
	\$\frac{1}{2}\$ \\ \frac{1}{2}\$	S	Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Other   Othe	11 12 13 14	: :	·     :     :	:::	:     :     :	: : : :	:   :   :	   : : : : : : :     : : : : : : :	:			-     :	:::    :::    :::		11 21
	31       ::::::::::::::::::::::::::::::::::::	S	Op	21 22 23 24 25	:::	-	: : :	1:1		1:		:   :   :		: : : : : : : : : : : : : : : : : : :	31	: - :     : : :     : : :	:	19 10
		3	20	27 28 29	: :	1:1		:     :		38 12		:   :   :			1 1 1	:::	2	77 7 88

100
8
<u> </u>
$\circ$
=
8
75
200
<u>a</u>
:2
=
8
·=
٤.
8
2
uding Mı
อก
ũ
:=
2
7
ŭ
H
2
7
m
4
•
Z
2
H
Y
5
A
0
丹
÷
H
RI
ORI
FORI
XFORI
OXFORI
-OXFORD
-OXFORI
ı.
ı.
ı.
1903.—
1903.—
1903.—
1903.—
1903.—
1903.—
1903.—
1903.—
1903.—
1903.—
1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—
COUNTIES IN 1903.—

		tormo v	1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	8	986	- <del></del>	96	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		Totals.	4	<u> </u>		:::	::		: 1
		Mov. Dec.	39 40	: : : : : : : : : : : : : : : : : : : :	1 :	::::ro		5 7	
		Oct.	38	H :H : :0 : :	4	ت : ت : ده	::::	20	::: :: :: :: :: o
		Aug.	36 37		1 62	: 4 :40   H :4 :40		9 11	: : : : : : : : : : :   m
ths.		July.	35		1:	::00:01-	1:::	9	: : : : : = :   10
Months		May. June.	33 34	64 64	14:	L: 52: 1		6 9	2   1 : 1 : 0 : 1 : 1 : 1 · 0 · 1 · 1 · 0 · 1 · 1 · 0 · 1 · 1 ·
		April.	32	: : : : : : : : :	10	::•	r : :	7	::: °: =: =: :   ∞
		Feb.	30 31		12			9 10	: : : : : : : : : : : : : : : : : : : :
		Jan.	29 3	Hiiii Hi	124	::0:0	: : : :	12	; ; === = ;   ∞
		Not given.	7 28	: : : : : : : : :	1 :		: : : :	6	::::::::::::::::::::::::::::::::::::::
		70-79. 80 and over.	26 27	H : : : : : : : : : : : : : : :	1 63		'- : : : : : :	12 9	: : : : : : : : : : : : : : : : : : :
		69-09	25	7::::::	1-	9:9:9	: : :	13	:::916::::191
		-69-99 49-49	23 24	7 : : : : : :	1 2	1 : :01 :00 0	· : : :	5 12	:::0::0::0::1
		. 40-44	22	:::::::	<u>i :</u>	H :00 :H	: : : :	2	:::=:::::
		30-84.	2021		:   :	1 : 2 : 1	: : : : : : : :	8	
Ages.		.62-25	19	:::::::	1:	⊣ :∞ : :	: : : :	0	::::::
Ag		15-19.	17 18	- 2 : : 1 : : : :	1 :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : :	6 11	8 : : : : : : : : : : : : : : : : : : :
	,	10-14.	91		10	::8::	: : : :	27	
		.e-d	14 15	: : : : : : : : : : : : : : : : : : : :	1:	<b></b>	:- : : : : : :	2	
	, 57.	3. 4	12 13 1	:::::::	1:		: : : :	:	::::::::
	Under	- 2.	11 12	: : 6: : : :	12	1 :::::	: : : :	:	: : : : : : :   :   :   :   :   :   :
	Un	0.1	10 1		12			8	01
con.		Not stated.	6		<u>:</u>	:: : : : : : : : : : : : : : : : : :		2	
ial		Married.	00	4 : :[ : :0	10	19 ::	· · · ·	61	11 11 12 12 12 12 12 12 12 12 12 12 12 1
Social		Single.	7		100	277	: :	88	25 25 25 25 25 25 25 25 25 25 25 25 25 2
ty.		Not stated.	9		9	· · / · · 4 ·			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Nativity		Foreign.	5	**********		:: :"	```!!	233	151 151 188
N8		Сапада.	4		24	9 :8 :77	100 : :	72	2111822251 :- 411
		Not stated.	50		13	17: 28: 2	9 00	1 00	10 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0 :0
Sex.		Female.		4 : mov : r-co :	17 1	19 2 19 1	: -::	43 53	21 12 19 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	<u> </u>	Male.		<u> </u>	1	1 : : :	: ::		:: '`: :1"
		General Diseases.	Number of Column.	1. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Smallpox. 3. Measles. 5. Weoping Cough. 6. Diphtheria and Croup. 7. Influenza. 8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES.  1. Pyaemia and Septicaemia.  2. Malarial Fever.  2. Tuberculosis and Scrofula.  4. Syphilis.  5. Cancer.		Total	III. NERVOUS SYSTEM.  2. Simple Meningths. 2. Congestion and Hemorrhage of Brain. 4. Congestion and Hemorrhage of Brain. 5. Softening of the Brain. 6. Paralysis without specified cause. 7. Inspanty. 8. Epiles. 9. Convulsions (not puerperal). 10. Other Nervous Diseases.

OXFORD.—Continued.

	41	200 200 16			75		47-21 2 22-0	23	10 m 4 m − 08
1.		: 1	1	:			:: 1		: : : : !
	40	: :0 : :0   0		: : : : :	4		:::::::::::::::::::::::::::::::::::::::	-	: - 0 : - : : : :   4
	39	:	1	: : - 10 : : 21 :	100		7:::::::::	21	:: -: : -: ::   8
	88 1	: :4 : :   4	1	::00 :::::	100		:	9	:00 : : : : : : : :   00
	00	::0::: 0	1	:: -:: -: :	121		: + : : : - : -   I		: :- : : : :   00
	38	::0310	1	:::::::	1:1		2 :4 : : : : : : :		: - : : : : : - :   2
	35	::9:::19		:::٥न:::	1 20		:u :u :u : :uu		: : : : : :   0
	34	:7::::	1	:::4::::	141		:::::::::::::::::::::::::::::::::::::::	eo	:54 : : : : : : N
	83	: : 171 : 2   5		:				2	::::: 8
	32	::9: -3   5		: - : 0 : : : -			: 24 : : - : - : :		:0 : : : : : : :   54
	31	: :04 : :00   10		: :012 : : 7 :			L : : : : : : : : : : : : : : : : : : :		:03::=::: 0
1.	유 1	: :0 : :31   00		H :000 : : H :	1 23 1			41	::::0:::::
	8	::00::: 00	1	: :4401 : :-	121		::N::::H	m	:::::::::::::::
	78	_::::::	1	:::::::				: 1	:::::::::::::::::::::::::::::::::::::::
	27	:::::::		:0100 4 L : : :			::::::: :: :: ::	co	:c1 - : : : : :   co
	56	:4546161		:u40-:::	15		니니 : : : : : 20 27 :		: 64 : 44 : : : :   00
	25	: :৪ : :ฅ   ৪		:::::::::::::::::::::::::::::::::::::::			24 : : : : : : 4 :		:44 :4 : : : :   0
	24	: : ou :4   4		:::444:::			:24 : : : 17 : : : : 1		::-:-:: 8
	83	::01::00/10		:::7::"			::::::::::::		::-:::: 8
1.	81	:: <del></del> ::01 0		: : : : : : : : : : : : : : : : : : : :			:m:::::::		:4 : : : : :   4
1	21	:::::		:;:::::::::::::::::::::::::::::::::::::			:- :- : : : : : :		: -:::::  -
	20	::00::: 00		:::%::::	1 64				
	3 19	::00 ::: 1 00		: : : : : : : : : : : : : : : : : : : :					:::::::::::::::::::::::::::::::::::::::
	18	:: : :: : : : : : : : : : : : : : : : :		: : : 67 : : : :			:::::::::::		: - : : : : : : :   -
}.	17	:: :: ! : ! [		:::::::					
	91 9	: : : : : : : : : : : : : : : : : : : :		::::::::::			:-::::::::::::::::::::::::::::::::::::		:::::::::::::::::::::::::::::::::::::::
na.	15	:::- «		:::=:::::				: 1	
DI.	3 14		1	<del>::::-::::</del>		1	::-::::		
22	12 13		+	::::::::			:::::::		
3 :			1				: :01 : : : : : :	104	
1	=		1	<u> </u>		1		01	
3	10				1-	1	: :6 : : : : : : : : : : : : : : : : :		
UKU	6	::":::	1	:::-:::	17	1	:::::::	:	
길				::: ::::				:	
4	00	13 13 13	3	:400124 :84	43		101 10 12 1	87	100 100 100
2		:-3	1		31	1	H05 :::: 004	77	:0H :01 : H : 0
	7		1		1 63		7 : : : :	6	
	9		: 1	:: 7 : : : :	1-	1	::::::::	:	
	_		:			l		:	
	2	12129	5	: 22.22	12		ω H · · · · · · · · · · · · · · · · · ·	15	
			1		23	1	-05- 0 : 0 - 0	88	199 17 1 18
	4	1 287 19	*	_ e	1 10				:" : ::: : "
		:::::1	: 1	::::::::	1:	1	:::::::::	:1	:::::::::::::::::::::::::::::::::::::::
	က		:	:::::::	1:		:::::::		
	2	10: 1375:	1	:20002 :41	36		: 10 4 H : 4 : 10 01 01	83	.4
			-		1 6	1	440:4:004	181	
	1	27.	8		1 8			ر ا	::   3
			:				16:11:11:	:	:::::::::::::::::::::::::::::::::::::::
	Number of Column.	IV. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases 4. Angula Pectoris. 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.	V. RESPIRATORY SYSTEM,	1. Acute Bronchitis 2. Chronic Bronchitis 3. Broncho-pneumonia 4. Pneumonia 5. Peleurisy 7. Askima and Emphysema 7. Askima and Emphysema 8. Other Dissasse of Reanistory System		VI. DIGESTIVE SYSTEM.	1. Ulcer of the Stomach	Total	1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Vesical Calculi 5. Diseases of the Bladder 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Overtan Tumors 10. Other Diseases of Female Genital Organs Total
		I H					-		

60 A 10	12	က	က			26		167	-	2	15	က	7	21	작대작	6	649
		::			: :	14	: œ	16 13	: : : : :		8 : 12		:- :-:::	2	T::	1 1	£9 74
::::			1	: :	:   :	1 21 21	. 9 . 9 . 9	11 10 12	:::::		37 :	2 :	: : - :	141	:::	2   :	43 23
: 101 :	101	::	1:		: :	40	:4	16 10 1		1 1	- : :			i : i	.):: H::	: :	07 97
1 1 2	1-1	::	1:	: :   : :	:   :	:00	9 8 5	15 11 20	7 : : : : : : : : : : : : :	1:1		::	: : : : : : : : : : : :	1:1	::-	1 2	58 58 58
:::::		7 :	2		: :		. 2. 21	23 10 1		1	24 : :	::		23	: :-	. 1	78
1:::		::	1:	: :	: :	::	3 47	1.1		1:1	9 .	::	: : : :	101	:::	:	96
- : : : :		- : - :	1 : 1	1 : : 1 : :	: : : : : :		: % : :	:	:::: <del>-</del>	171	1 2 5				1::2	$\frac{1}{2}$	121
:-:::	62	::	1:	::	:   :		: :	:	- : : : :		: : :	::	: : : :	1:1	:::		18
	4 3 1	- : - :	1 :		:   : :   : :   :		: :   : :   : :	:	11111	-	: : :			1:1	::-		71 31
F:::	1:1	::	1:1	1 ::	:   :		: : [	: [	: : : : :	1:1	: : :	⊣ :	: : : :	:	::=	-   :	10
· <u> </u>		: :	:     :     :		:   :		: :   : :   : :	:	:::::	:     :     :	: : :	<del>- :</del>	:- : : : : : : : : : :	1:1	:::	-:	1 L
	1:1	::	:		:   :	::	: : 1	:	::::::	1:1	:::	-1 :     : :	::न:	3	:::		5
		::	-			26		87			-: : : 						611
	:		:				7	1 2		:		<u> </u>		:	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1	8
: : : : :						: :	12 71	94 71			2 13	: : ~ :		7 14	- :-	C3	775
		::			: :			:			: : :	::		1:1		-	Þ
20 44.10	12	??	:				25 60	09 1			4 11	· · ·	: : : :	10 1	6 :3	5 4	215
::::		: :				<u> </u>	2	107			:::	::		-	:::		:
84.0 ::::	121	7 :	2				44	81	7	-	2		: : - :	9	ත හ	9	926
	:	T :		::		13	41	98	::'::"		100	න :		15		ಣ	321
: :g :	:	: :	:		. :	::	: :	:		:	:::	: :		:	: : :		Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—PARRY SOUND.—POPULATION, 25,103.—Including Municipalities of all Classes.

	General Diseases.		Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES.	Typhoid Fever     Smallpox.     Measles.     Measles.     Whooping Cough     Diphtheria and Croup.     Influenza.	8. Other Epidemic Diseases	II. OTHER GENERAL DISEASES.	Pyaemia and Septicaemia.     Maintai Fever.     Tuberculosis and Scrofula.     Syphilis     Calmoer.     Rheumism and Gout.     Diabetes.     Alcoholism, Acute and Chronic.	Total	Local Diseases.	Encephalitis     Simple Meningitis     Epidemic Cerebro-spinal Meningitis     Softening of the Brain     Faralysis without specified cause     Tananty     Repleys     Convolutions (not puerperal)     Convolutions (not puerperal)	Total
		Male.	П		. :	12		8 .70 .00	14			17
Sex.	-		67		0 :HH0 : :	:   9		9	13			2
		ts to N	က		<u>:</u> ;;;;;;;;;;	<u>:  </u> <u>:   :</u>			1:			:   :
Nativity.		banaO 	4 5		2 :1 8 4 - 1	17		25 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	180			:   81
ity.		us to N	9			-   -		9 9	1 00	-		:   7
So	1 .	Single	-		::	15			∞		::::::	. 122
Soc'l cc	.be	Marrie	00		::::::	:   :		10	4.			= ==
con.	ted.	Not sta	6		co : : : : :	:   "		1 : N : N : 1	10			
	Un	0.1	10 11			1 4		: : : : : : : : :	-		100	
	Under 5.	.2.	12	-	:::::		1	:::::::	1:		::::::::	:   :
		.e-6	13 14 15		:::::	:   5			1:		::::::::	:1:
, and a second		16-14.	16			:   :		01 : : : : : : : : : : : : : : : : : : :	127		: : : : : : : : : : : :	: -
Ages.		26-29,	17 18 1		□:::::	:   -	Ĭ.	:::::::				
S. S.		.68-68 .68-68	19 20 21		¬::::::		1		1:		: ': ' : : : : :	:   =
		.64-64 .46-64	1 22 23	-	1 1 1 1 1 1 1 1		ļ	-:::::::::::::::::::::::::::::::::::::	100			
neraming .		.69-09	3 24 25			: [ :	i	: :01 :10 : : : :	12	_		: 19
	.197	.e7-07 70 38 08	26		::::::	:   :	1	: : : : 4 : : : :	14	_		:   :
Mumorpanues		ig toN	28		::::::	:1:	1	::-:::::	1-		11:::::::	
barre		Jan. Feb. March	29 30 31			:   :	i	- ;- ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	10		5::::::::::::::::::::::::::::::::::::::	:   67
		.lirqA	32		: : : : : : : : : : : : : : : : : : :	: 10	Ī	9	100			
Months		May. June.	33 34 3		::::=::: :::=:::	:   =	†	: H : H : : : :	107		:::::::::::::::::::::::::::::::::::::::	2 :
Months.	-1	July. Augusi	36		::::	:	i	H:::::::::::::::::::::::::::::::::::::	-	_		14
2000		Sept. Oct.	38		n : : : : : :	:   0	İ		54	-		:   :
		Nov. Dec.	39 40		:: : : : : : :			: : : : : : : : : : : : : : : : : : : :	1 00		:::-:-:::::::::::::::::::::::::::::::::	5   :
		.alatoT	7		: ::::::::::::::::::::::::::::::::::::	18		100 100 110 110 110 110 110 110 110 110	27			27

1908	К	EGISTRAR GENE	KAL.	xc1x
144 :L 8 8	2	2	:01= : : : : : :   00	
	`	"		
::-::	1 ::: : : : : : : : : : : : : : : : : :	<u> </u>	1 :::::::::::::::::::::::::::::::::::::	
:::::	:  := := := :   00	1 ::::::::::::::::	1 :::::::::::::	
				::::::
:==::: °	1   : : : : : : : : : : :	::01::::::::::::::::::::::::::::::::::	1 :::::::::::::::::::::::::::::::::::::	
		1 ::: 1::::::::::::::::::::::::::::::::		
::00::: 00	:::0::::10	:: = :: = : ::   2	1 :::::::::::	
: : : :   m				
:::::	: : : : : :   3	:7:::::::	: :: !:::::::::::::::::::::::::::::::::	:::::::
::::::	.   - : : : : : :   6		<u> </u>	::0::
::::::				
:-::- ~	::: 0 : H ::   00	:::"::::: "	: : : : : : : : : : : : : : : : : : : :	:::::::
: : : :   0		<del></del>	::::::::::::::::::::::::::::::::::::	
: : : : : : :	:	i <u> </u>		:::::::::
: : : : : : : : :				: : - :   -
::0:::	::::::::	i ::::::::::::::::::::::::::::::::::::		::::::
		::::::::::::::::::::::::::::::::::::		: : : : : : : : : : : : : : : : : : : :
1:5:15	1 -:::::	i :::::::::	::::::::::	: : : : ! .
:::::::::::::::::::::::::::::::::::::::	:::=::: =   :::=::: =			::::::
:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	1 :::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::	::::::
=:::::				::::::::
:::::::::::::::::::::::::::::::::::::::	1 01 : 80 . : : : 1 10	1 :::::::::::::::		
	4 : [	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
:: ":: "   8	:- :- : :   2			:::::
19 1 1 1 9	404		3.4	
. : :	1			:::!
:: 1	1 : 7 : :: ; ;	: : : :   -		:::::
10 10	9	3		:2   6
12 2 2	1	100 100 100 100 100 100 100 100 100 100	:NH ::::::	:: 3 :   3
	1 :::::::::::::::::::::::::::::::::::::			
==∞:= =	100	HH0 H H0 0		
	:::::	:::::	: ::::::	::4:14
33.	4			
:::::::::::::::::::::::::::::::::::::::		: <del>6</del> : : : : : : : :		
etc. ystem	pul. apop.		Adnexa Adnexa rgans n Tumours tal Organs	nyul eath. st.
	B a a	cer excepte tum fautile) jons	ss	
etc.	pul.	Cer tum fau ons	Addr Addr Brand Brand Rots	ranga na na na na na na na na na na na na na
y Sy	ry S	can fan fan tines ines ittis.	vind	Coi.
EM	S, in	ch (ch (ch (ch (ch (ch (ch (ch (ch (ch (	YST eys e	se B
YSJ LSes LSes An	STI B	EM h oms one one one in in	Y S idn idn idn idn idn idn idn idn idn idn	SEAnia, uria, su of th
Y S	SY. is	YST mac of St of of St of St of St of St of St of St of St of St of St of St of of St of of St of St of of St of of St of of St of of St of of St of of of St of of of St of of of of of of of of of of of of of o	MAR of K nd of F	cael cael nin reg ses
S	ORY chit chit chit eur of th	E S Sto Ses C and Ind Inte Ses C ses	JRII ritis seas seas culi the the the the the ses c	RAI epti lbu of F isea
JLA litis diti Hee Pect Atl iseas	ATCATON Bronnia Con Inch Bronnia Con Inc	TIV the isea a isea a rry. and isea of t	FO-U leph leph lisea Cal Cal Cal of t isea isea isea isea	RPE.
CIRCULATORY SYSTEM. ericardits. ndocardits. rganic Heart Diseases. ngina Petchris. reries, Atheroma, Aneuris. ther Diseases of Circulatory	RESPIRATORY SYSTEM.  Acute Bronchitis. Chronic Bronchitis. Broncho-pneumonia Pleurisy Pleurisy Congestion of the Lungs, inc. pul. apop. Asthma and Emphysema Other Diseases of Respiratory System	DIGESTIVE SYSTEM. Ulcer of the Stomach. Ulcer of the Stomach. Ulcer of the Stomach. Ulcer of the Stomach. Ulcer of the Stomach. Ulcer of the Tile and Cholera Infantum Diarrhoea and Enfertis (not infantile) Dysentey. Hernia and Intestinal obstructions Ulcer Diseases of the Intestines. Diseases of the Liver. Peritonitis (not Puerperal). Iliac Abscess and Appendicitis.	der Der Der Der Der Der Der Der Der Der D	UEL rper rper rper rper
IV.—CIRCULATORY SYSTEM.  1. Pericarditis.  2. Endocarditis.  3. Organic Heart Diseases.  4. Angina Pectoris.  5. Arteries. Atheroma, Amentism. etc.  6. Other Diseases of Circulatory System.			VII. GENITO-URINARY SYSTEM.  1. Acute Nephrius 2. Bright's Disease. 3. Other Diseases of Kidneys and Adnexa 4. Vesical Calculi. 5. Diseases of the Biadder. 6. Diseases of the Male Genital Organs. 7. Metrius. 8. Other Diseases of the Uterus. 9. Ovarian Cysts and other Ovarian Tumours. 10. Other Diseases of Female Genital Organs.	VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia. 2. Puerperal Albuminuria and Convul 3. Other Acc. of Preg., sudden death. 4. Puerperal Diseases of the Breast.
N. 1.0.0.4.0.0.	>-: 0.0.4.0.0.7.00	VI. 1.2.2.4.7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	11.1.3.3.4.0.00 	1. 1. 3. 4.

PARRY SOUND.—Concluded.

Number of Column.	THE SKIN. Errsipelas Skin and Adnexa (cancer excepted)	Total	DUCUMOTOR SYSTEM. Ports Disease Diseases of the Bones and Joints. Amputation (for unspecified disease)	Total	MALFORMATIONS, ETC. Still-Births. Congen. Debil. and Malformations Other Diseases of Infancy.	Total	XII. SUICIDE. 2. Strangulation 3. das Poisoning Drowning 5. Fireams	Total	XIII. ACCIDENTS.  1. Fractures and Dislocations (sunshot. 3. Lightning 4. Drowning 4. Drowning 6. Bicycles 6. Bicycles 7. Railways 7. Railways 8. Other accidents	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy 2. Tumors 3. Other III-Defined Causes.  Total.	Total from all causes
-		-		-	1 8 8 2 7	20		1	co co . 4 · · co · co	16		158
20	: "	1	:":	<del>  -</del>	455	25		1	2	4,	0 8172	102
60		<u> </u> 				:		<u> </u>		:		:
4	: 37	2	: : :	2 :	51 db 00 4	62				15	7 10100	661
5				:	1 : : : : :	13		1:	NH :H : : : :	4		9
6 7	:	1	<u> </u>	<u> </u>			<u> </u>		: ::		::- -	152
∞		-	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	-	43.2	60 13		1:		11	:-:  -	106
6	:::	1 ::	; ; ;	:		1 27	1:::::	1:		7 2	1 00-00	81
10					432	55						16
11 12	::	:					1:::::	:	- : : : : : : : : : : : : : : : : : : :			11
55	::	:		:		1:	: : : : :     : : : : : :	:		:	:::::::	3
14 15 1	::		: - · · ·	-		1:	1::::	1:		2	:::::	10
16 17 1	::	-	:::					1 1:	:H:::::::		: : : i = :	11
18 19	::	:				1:		:	:::::::::::::::::::::::::::::::::::::::	27	::- -	11
20 21 :	::1	:	:::	: 1			1:::::	:	retre	: 1	-:	8
.22	: -		:::1	: 1		1:	i   : : : : : : : : : : : : : : : : : : :	:		- i	:::::	2
24 25	::	:	: : :     : : =	:.	:::=	<del> </del>		:	# : : : : : : i : : i	2	::: :	54
26 27	::1	:	:::	:		7	1:::::	:	:::::::::::	1 1	:::1:	13
28 29	::	:	:::	:		:   s	1 : : : : : :	:	:::::::::	: 1	:   : :	1 26
30 31	::		: : :		: 1 - 1 :	1-	:::::	:		:	:::1:	14
32	1::1		:	-4	1. 2. 1	1-	i :::::	: 1	::::::	: 1	HH:   87	33
33 34 3	: :	:	: : :	:	:4-0			:	ल : : : : ल : :	80	: :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :	20
35 36	::1	:	: :	-		9		:		ا ت د	::::::	17
37 38	::!	:	:::1	: 1		5	:::::	:	::::::	:	H:: H	14
39 40	::1	:	:::1		54 :00 :4 :01		: : : : :	:		1:	::: :	13
41	.8	2		2	43 43 17	75				. 20	w 2/ co   co	260

vć.
86
126
0
=
<u>_</u>
0
68
達
a
ip
<u>i</u> ;
E 1
Ž
8.0
.5
p
St
n
7
1
118
, 6
2
5
0
8
T
PU
0
Ŧ
1.
PEEL
靈
H
<u>86</u>
6
_
$\mathbf{z}$
_
置
F
5
0
Ö
×
B
70
Ĭ
5
Y
Z
-
H
0
0 83
SES O
USES 0
AUSES O
CAUSES 0

Social condition.	Foreign.  Single.  Married.  Mot stated.  On stated.  1.1  1.2  1.3  2.9  1.4  1.1  1.1  1.1  1.1  1.1  1.1  1	5 6 7 8 9 10 11 12 13 14 15 16 17	20 HW 70 4   0	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sex. Nati	Female. Not stated. Canada.	1 2 3 4	: : : :     : : : :     : : : :     : : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :       : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :       : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :     : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :       : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :         : : :           : : :           : : :           : : :           : : :             : : :             : :	10   10   10   11   12   13   14   15   15   15   15   15   15   15	19 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	General Diseases.	Number of Column.	OMMUNICABLE (EPIDEMIC) DISEASES. Inphoid Fever Smallpox Smallpox Scarler Fever Scarler Fever Diphtheria and Croup Influenza Influenza OTHER GENERAL DISEASES. Fraemia and Septicaemia Majarial Fever		Local Diseases.  III. NERVOUS SYSTEM. 2. Simple Meningitis 3. Epidemic Cerebrospinal Memingitis 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insulity 8. Epidesy 9. Convulsions (not puerperal) 10. Other Nervous Diseases.

#### PEEL.—Continued

		1 :	8.83	4	-::	-	39: 32 39: 32	54	-::-	2	5	: :	:01 co co	13	& H :   ₹		268
								"			::	: :	:	}			CA
_	_ : : : :	:	<u> </u>	1	1 ::		:	1	1 :::	_	::	::	:	1	1 :1	-   -	===
	_ : : : :		::	1:	<del>         </del>	-	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	12	1:::::	1:1	1 : : :	::	:::: :::::::::::::::::::::::::::::::::	1:	1 :::1	_	
		<u>  :</u>   :	::	:	1 : : :		: : : : : : : : : : : : : : : : : : : :	12		1 .	:::	<del>: :</del>	: :27 :	107		-	22
	::::	:		-			:w :4	12-	i : : : : =	in	:::	: :	:2 :1	60			72
		1:	::	1:	1:::	: 1	7 : :~	00	1:::::	1:	-::	: :	:::=	01	1 :::1		71
_	<u> </u>	:		1:	1 : : : 1 : : :		: : : : : : : : : : : : : : : : : : : :	es	<del>                                    </del>	1-	H : :	: : : :	: : : : : : : : : : : : : : : : : : :	2	1 :::1	-	21
	::::	:	::   ::	: 	<u>  : : :</u>   : : :		:4 :r0	6	1 : : : : :	1:	: : :	: :	::::	:	1 :::1	_	96
_	::::				i ::::	:	٠:: ت	4	:::::	1:	:::	: :	::::	1:	1 24:14	- 1	22
	::::		::	1:	1:::	:	. ; ; %	100	:::::	1:1		: :	::::	(m)	1 :::1	_	54
_	::::		1: 1	2 1			5: 1:	5 3	1 : : : : :	1:1	e : :	+ +	: : : :	:	:::		23 28
	: : : :		::	1:				1:	1 : : : : :			: :		:	1 :::1	=	•••
			::		: : :	:	: . :27	122	1 : : : : : :	1:1	27 : :	::	:::न		1 01::10	-	10
	::::		::	1:	:::	:	12:::	17	:::::	1:1	7::	: :	::":	2	- :: -	- 1	97
	: : : :	:	2 :	21		: ]	<u> </u>	1:	::::=	-	CN : :	: :	: : : :	<u>.</u>	1 :::!		72 25
	: : : : :		::			:	<u>;;;;</u>	1:	<del>                                    </del>		:::	:::	::::	:	:::1	:   -	9
	::::	:	:-	-	:::	:	<del>- : : : :</del>	:	1:::::	1:	:::	: :	:- ::	-	:::		8
	::::		::	:	:::	: 1	::::	:	1 : : : :	1:1	: : :	: :	:::"	-	1 :::1	-	15
-	::::	:	::			: 1	<u>::::</u>	:	<u>  : : : : :                           </u>			: :	: :2 :	: 1	1 :::1	:	91
	::::			<u>  :</u>		:	::::	1 :		1:	: : :	: :	::::	1:	:::	:   -	9
	. : : :		• :	:	:::	:	::::	:	:::::	1:1	:::	::	: : :	14	1 :::1		10
_	::::	:		1:	::::	: !	::::	:	1 : : : :	:	:::	::	::::	1 :		·	7
-	: : : :	:	::	<u>:</u>   :	1 : : :	:	<u> </u>	1:	: : : : :	1:1	: : :	: :	1 1 1 1	:   :	1 :::1	-   -	11
_	::::	:	: -	-		-	::::	:	1 : .: : : :	1:1	:::	::	::::	:	<u>'                                    </u>	-	9
	::::	:	::	:	:::	:	::::	1:	1:::::		:::	: :	::::	1:	1 :::1	-   _	3
	::::	:	::	1:	: : :		::::	1:	1:::::	1 3	:::	: :	::::	1:	1 :::1	<u>:</u>	9
		:					13	15		1 :					!!!!		Tε
		:		1		:	: : :∞	1 00	Г ::: г	101	:::	: :	::::	1 :	T ::   -	=	28
_			2 .	1 2	: : :	:		-	1 :::	1	5	::	· 61 00 20	13	1 1-	-   -	
				ļ	1 ::			3.1		:	::	: :	:	-			137
			: 2	2			13	15	: : : : :	1:	:::	: :	::::	:	:  0		103
==							· · · · · ·	1 .		1 .		· ·		1	1	-   =	
_		1						:		<u>  :</u>		::		1		:   _	1
					T :::	-	36	36		2	T ::		5-	4	2 : 1	9	78
		:	2121	4		:	2,33 :00	180		<u>:</u>	₹ :	; ;	:0	j ∞	mm :   c	<u> </u>	183
		-			: : :		:	_		1:	::	: :	:	1	:	-   -	
														1			
			:07	Ci	H ::	-	_∞ :∞ □	27		1:	∾ : :	: :	: .07 -	0	1 01:110	5 -	131
-			. 2	107	1 : :		1 · 2 · E	11-		12	co · ·	<del>: :</del>		1 00	1 10		
_		:	:				1 2 : 2	27	<u> </u>		:::	: :	:		" :  "		137
	::2:	:	::	:	:::	:	::::	:		:	- ; ; ;	: :	::::	:	111	:	:
	eat	:	::	:								: :		:			:
	i d	Total		Total		Total		Total		Total				Total	F 5	:	
	ulsi dde	tal	ed)	tal	se):::	tal	ons	tal		tal	1 1 1	: :	::::	tal	::: 3		
	su su	To	ept	T ₀	sea	To	atic	To		To				Ţ	- 1 i i i	2	
σ <u>;</u>	icy rea		exc		s:. b		# H										es.
ASE	and nan		er		ifie	Ę.	y Salfe				ons				ESS		811
SE	ria reg		anc	26	d Je	E	anc anc				Sati				AUS 		3
DI	inu jf P			100	an	S.Z.C	English :				slo				C. C.		B
AL	um uts c		exe	20	nes	TIL	ity of			Ų	; Ä : :	: :	alds.		ED		TOT
ER	Sep Alb den den Disc		N.	0	ase Bo n (1	N N	ebil ases		ion	FN	pun	.rs.	Sce		FIN efin		al fi
RP	ral ral ral		SKI slas	100	S of	OR.	ise Des	F	liat son ng.	TOF	t	Si Ci	ys		DE:		Total from all causes
PUERPERAL DISEASES.	rper rper er A		Sipe	5	ase ase	T.	gen Fr D	101	on ngu Pois	2	sho	tri.	wa wa ns a		psy unus er II		
VIII. F	Puerperal Septicaemia.     Puerperal Albumiunta and Convuisions.     Other Accidents of Pregnancy, sudden dea     Puerperal Diseases of the Breast,		IX. THE SKIN.  1. Erysipelas 2. Skin and Adnexa (cancer excepted)	5	Potts Disease. Diseases of Bones and Joints Amputation (for unspecified disease)	M	Still Births     Congen, Deblity and Malfornations     Other Diseases of Inlancy     Senile Decay.	2	A. BOLOUDE. 2. Strangulation. 3. Gas Polsoning. 4. Drowning. 5. Firearms.	•	Tracking ingh	Sled	6. Bicycles. 7. Railways. 8. Burns and Sedids. 9. Other Accidents.		XIV. ILL-DEFINED CAUSES. 1. Dropsy. 2. Tetanus. 3. Other III-Defined Gauses.		
	HHOH		XI:5	-	% 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	3000		110,846	E	HOIS.	4,10,4	\$ 12 8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2. 1. 1. 1. 2. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3. C. 3.		
$\Xi$	- CI M -			- 5		26		- 5	C	- 54		-			N		

49 49 7 7 7 67	<b>6441</b> 20 μ Ω	8 3 11 10 11 11 11 11 11 11 11 11 11 11 11	8 8 2 3 A B	7 6 1
· · · · · · · · · · · · · · · · · · ·	0  :: 10: ::			
:0.00 : : :   4.	H:: 900::: 2	0   1   2   1   2   1   2   2   2   2   2	::::::::	:   : :   :   =
	1 :::::::::	: '4. : : : : : : : :   0	анн : н : : : :   н	
: :00 : :   9	:= :\omega : : :  \omega		:-:::::::::::::::::::::::::::::::::::::	·
::0::: 0	wu :w :u :u   0     uuuruu : : :   w	::::::::::::::::::::::::::::::::::::::	;== ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
	::\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	: iu : iu :uu :   4   : : : : : : : :uu   6	: : : : : : : : : : : : : : : : : : : :	
: 00 H : : :   44	:::::::: :	:::::::::::::::::::::::::::::::::::::::	:::::::	:  :::: :
12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: :=::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : :		· · · · · · · · · · · · · · · · · · ·
: .4 : :   4 :u.a.m. :01   00	:::00mm:: 4	01:::::::	; co : : : : : : ! co	° i ::::i:
::0::: 0		:::::::::::::::::::::::::::::::::::::::	:24 : : : : : :   a	) । : : :   :
::0 :::   0	::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	7::::::::::	·   : : : : : : : : : : : : : : : : : :
:		:::::::::::::::::::::::::::::::::::::::		:   : : - :   -
::0:::0		:::::::::::::::::::::::::::::::::::::::		
			: ::::::	:   : : :   :
:::::::::::::::::::::::::::::::::::::::	H H 1011	:::::::::::::::::::::::::::::::::::::::		
	44	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	::::::::	:  :::: .:
22	.4 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	181	1:::
16 2 2	25   1   12   1   1   1   1   1   1   1	: : :	:::::::	<u>                                     </u>
2.56	:4-18000 12	- : : 21 : - : - 24 -   12	.04 :uu	
22 25 25 25 25 25 25 25 25 25 25 25 25 2	9 : 88 93 : H   88	4 :7:u :0:u40   %		1 :: : : .
35 5 5 7:	401000000 : 1   00	<u>4 : 4 는 : 3 : 3 : 3 : 4 는 : 3 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1</u>	20 : H : : : :   2	
32 2 2 2	221222	1   1   1   1   1   1   1   1   1   1	1 2 2 1 1 2 2 1	
IV CIRCULATORY SYSTEM.  1. Pericarditis 2. Endocarditis 2. Organic Heart Diseases 4. Anglia Pectoris. 5. Arterles, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.	V. RESPIRATORY SYSTEM.  1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broucho-pueumonia. 4. Pheumonia. 5. Pleurisy. 6. Congestion of the Lungs (inc. pul. apoplexy). 7. Asthma and Emphysema. 8. Other Diseases of Respiratory System.  Total.	1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepted). 3. Infant, Diarr, and Gastro-Ent. (cholera infan.). 5. Distribute and Enteritis (not infantile). 6. Hernia and Intestinal obstructions. 7. Other Diseases of the Intestines. 8. Diseases of the Liver 9. Peritonitis (not puerperal). 10. Iliac Abscess (Typhilits, Perityphilits) Append	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of the Kidneys and Adnexa. 4. Vesical Calculi. 5. Diseases of the Bladder. 6. Diseases of the Wale Genital Organs. 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of Female Chilal Organs.  Total	death

ERTH. — Concluded.

4	7 7 7	3		-	18 52 22 77	149	14 12	00	2	.≻⇔∞	24	2112	13	620
04	::	1 . 1	::	:	7:0:	12	1 : - : : : : :		-:::	: : : : :	- 1	:::1	-:	09
39	::	:			1 44:00	13	1 : : : : :	: 1	H : : :	:::::	F	:::1	-: -	ヤヤ
88	::	: 1			1 1015	15		: 1			4	:		99
-27	::	:	:::		001-10		1 : : : : :	: 1		:::::::::::::::::::::::::::::::::::::::	9	:::	-:	25
36 37	::	:			1 44:00	00		1	::::	: : 0	4		21	17
35.3	::		::		1 -00 -1-	1=	1 : : : : :	: 1	H::H		00	H::	-	01
34 3		1-	· · ·		10:00	13		: 1	H : : :		2	:::		97
	::	1:	<del>- :</del>	:   -		1	:H : :H	03	1:::	: : : :	: 1	: :01		19
278	y-4 :	III ,	1 : :		1 24 :0	12		7	H : : :		1=1		-	09
	: :				12:00	122		[7]	1111			7: 7	8	79
30 31			<del>  : :</del>		6: 9	162		: 1		: : : : :		m : :		99
29 3	::		:::		1 -00:31	6	H	-			24	·		09
						1 :	1 : : : : :	:		: : : : :	: 1	:::		3
	::	<u> </u>	::								24		2	98
3 27	: :			<u> </u>	:   : : : : : : : : : : : : : : : : : :	1 44	1:::::			: : : : =	-		=	
5.76	::				: ! : : : : : : : : : : : : : : : : : :	1 88	1:::::	27			2	21.		16
722			: :		:   : : : :	1:	1:2:::	27		: : 7 : :	17			09
224						1 :		1			1 .	1 : : = 1		72
- 23	: -				:   : : : :	1:					101	::-		21
1 22	::	1 :	1 : :		:   : : : :	1 .	1 : : : : :	-	- : : :	:01	4			18
7.7	- :	1-	1		:   : : : :	<u>  :</u>   :	1	-		::-::	107		-:	33
02.	1 : :	1:	1 : :			1:	1	-			-			23
8 19	1	1:	1		:	1 :	1	1:1	· · · · ·		37			56
18	1 : ::	1:	1 : :			-	1							20
16 17		1:	1			1:	1:::::	1:1			=	1 : : :		91
.   — 🚊 —		1:	<u> </u>	:	1 : : : :	<del>  :</del>	1	:		· · · · ·	1 .	1 :: 27		41
151	1 ::	1 :	-:	117	1 ::::	1 :	1:::::	1:			1 .			7
3 14	i ::		<u> </u>	: 1	:	-	1	1 :			101	1 :::		3
2 13		1:	1	- 1			1 : : : : :				1 =	:::	-	7
0 11 12 13 14 1	::	1:	1 : :		:	1 :	1	:			1 .		1	9
=_=_		1 :	1			15	1	1 .	H : : :		101		1	
9	::	1:	; ;	:	1 25 : :			1 :	:::					311
6		1				-		<u> </u>						Þ
∞ -	1 2	20			92:::	65	14 10	1	2 : : :		12	10110	6	345
10	1 ::		-	:	1 252 21	38		-		. :004	12	::4	4	172
9		1:	1 ! !	:	:	1:		1:						2
7.0	1 : "	Γ.	: :		12:	72	:N : : :	2	<b>"</b> ; ; ;	:: : : : : : : : : : : : : : : : : : : :	1	21.00	6	258
4		12	[ :	:   '	18222	77	123 : 23	9	1 1	4 23 20	17	::4	4	096
20		1:			6150 : :	5	1:::::	1:			1:	1 :::		9
27	1 6	1 20	: :		23 9	74	123 : : :	3	1 ::::	% 10	7	4113	100	708
-	<u> </u>	1:	I -:		35,28,7 1	102	1:2:2	5	1 10::-	:: ~ ~ ~ ~ ~	12	1 1 :4	120	308
		1:		; i	1	1	1::	1	::	::	<del> </del>	:	<u> </u>	
Number of Column.	IX. DISEASES OF THE SKIN.  J. Eryspielas.  S. Skin and Adnexa. (cancer excepted)	Total	X. LOCOMOTOR SYSTEM. 1. Potts Disease 2. Diseases of the Bones and Joints.	Amputation (for unspecified Diseases)	Total.  XI. MALFORMATIONS, ETC.  1. Still-Births 2. Congen Debility and Malformations 3. Other Diseases of Infancy 4. Senile Decay.		XII. SUICIDE. 1. Polson. 2. Strangulation. 3. Gas Poisoning. 4. Firentms. 5. Other methods.	Total	KIII. ACCIDENTS. 1. Fractures and Distocations. 2. Gaushot. 3. Lightning. 4. Drowning.	5. Electric Cars. 6. Bicycles 7. Railways Soulds. 9. Burns and Soulds. 9. Other accidents	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy 2. Trumors 3. Other III-Defined Causes	Total	Total from all causes

no.
Be
13%
10
ਫ
o
es
JE.
ba
ie
<u></u>
7
ng
Ę.
c)
In
36,306
6,3
00
N.
Ĭ
)LA
)PI
-P
. !.
S
OF
3B
国
E
4
~
906
IN
Š
Ξ
N
Ď
8
Z
B
2
TH
EA.
DEA
USES OF
33
S
AU
C

Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chemical Diseases   Chem		.alatoT	41	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2	100 H 20 L 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 1
October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   October   Octo		Dec:	0		1 : : ::		
Ocean   Diseases   Ocean   Diseases   Ocean   Diseases   Ocean   Diseases   Ocean   Diseases   Ocean   Diseases   Ocean   Diseases   Ocean			39 4	:::::::::::::::::::::::::::::::::::::::	4   : : m : : - : :   <	*	- : : : : : : : : : : : : : : : : : : :
Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communication   Communicatio					1	1	
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont							
Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete	ths			::: = :::   9		3	
Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete   Complete	l G		34			, i	
Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Com							
Comparison of the Platting o					3   H :4 :2H : :   0		
Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Dis			30				
Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Diseases   Content Dis		· url	. 59	7 : : : :   0			:::::::::::::
Comparison   Control   C						- 1	
Content Diseases   Column   Content Diseases   Column   Content Diseases   Column   Content Diseases   Column   Content Diseases   Column   Content Diseases   Column   Content Diseases   Column   Content Diseases   Column   Content Diseases   Column   Column   Content Diseases   Column					The state of the s		
Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Numb				1::::::	:   : : : :   0	0	
Number of Column   Number of Column   Manter of C							
Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Much   Number of Column.   Number of Column.   Nu							
Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Numb							
Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Numb			50				
Number of Cotumn.   1   2   2   2   2   2   2   2   2   2	ges.				1		
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont	¥						
Number of Column.   1   2   2   2   2   2   2   2   2   2			16	:::9:.::	) H : N : : : :   0	0	
Number of Column.   1   2   4   1   1   1   1   1   1   1   1   1		, 6-d	15				
Comparison of Persons   Control Diseases   Contro		4	3 14				
Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   C		2. 3				: 1	
Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Com		Jind 1			1	0	
Number of Column.   1   2   3   4   4   5   5   5   5   5   5   5   5			. 01	::: ::	:: :::::	1	: :::::
Number of Column.   1 2 3 4 5 6 7 8 Matrited.	юн.	stated.	10N °				
Comparison   Content Diseases   Comparison   Content Diseases   Comparison   Content Diseases   Comparison   Content Diseases	sial c	ried.	18M ∞	· :: : :	: : : : : : :		:::
Community   Content   Co	Soc	gje.	gais ~	2 :: 55,52 : 1		*	100100000000000000000000000000000000000
CONTER GENERAL DISEASES.  Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Total Typhoid Fever Typhoid Feve	ty.	stated.	toN ©			<u>: </u>	
CONTER GENERAL DISEASES.  Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Total Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Fever Typhoid Feve	ativi	.ngie	or Fore				: : : : !
Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse   Converse	Z	ada.	arsO 4	466	°   : † : : :   ·		1 2 2 32 32 32 32 32 32 32 32 32 32 32 32
Concession and Hensin, Acute and Christian Membris Syrphials  Local Diseases  Alcoholism, Acute and Chronic  Cancer.  Local Diseases  Alcoholism, Acute and Chronic  Cancer.  Local Diseases  Alcoholism, Acute and Chronic  Cancer.  Local Diseases  Alcoholism, Acute and Chronic  Cancer.  Local Diseases  Alcoholism, Acute and Chronic  Cancer.  Cancer.  Can		.bətara	10N w		:   : : : : : : : :		
General Diseases.  Number of Column.  Number of Column.  Number of Column.  Typhoid Fever Sanallpox Messies Sanallpox Messies Sanallpox Messies Sanallpox Miniteria and Croup Influenza and Croup Influenza and Croup Influenza and Croup Influenza and Croup Influenza and Croup Influenza and Croup Influenza and Croup Influenza and Croup Influenza and Septicaemia Malarial Fever Therein and Septicaemia Malarial Fever Therein and Gout Influence Cancer Therein and Gout Influence Alcoholism, Acute and Chronic Encephalitis Simple Meningitis Congestion and Hemorrhage of Brain Paralysis without specified cause Insuliny Paralysis without specified cause Softening of the Brain Paralysis without specified cause Convulsions (not puerperal) Other Nervous Diseases.	Sex	1816.	ro Kem	::	"   10 10 1 1 1 1 1		
General Diseases.  Number of Column.  Number of Column.  Number of Column.  Typhoid Fever Sanallpox Messis Searlet Fever Whooping Cough Diphtheria and Croup Influenza and Croup Other Epidemic Diseases.  Total  OTHER GENERAL DISEASES. Pyremia and Septicaemia Malarial Fever Thererulosis and Scrothia Syphiis. Cancer Rheumatism and Gout Diabetes Other General Diseases.  Local Diseases.  Local Diseases.  Local Diseases.  Local Diseases.  Total  Control Crebro-spinal Meningtis. Simple Meningtis. Simple Meningtis. Simple Meningtis. Songestion and Hemorrhage of Brain Softenin of the Brain. Paralysis without specified cause. Insanity. Convusions (not puerperal).  Other Nervous Diseases.		.э	IBM -	: : : : : : : : : : : : : : : : : : :	188: 188: 198: 2	8	17 28 1 18 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ి		General Diseases,	Number of Column.	CABLE (EPIDEMIC) DISEA		Local Diseases,	

	14 17 21 10 6 24 1 5 5 8 6 2 2 6	28 12 9 30 1	2 2 5 5 5 6 7 1 2 7 1 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1	30 24 40 14 31 22 1		0.02103 0.803 0.080 0.100 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1	27 22 42 7 32 17	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			10 3 8 5 2 9 2	2 - C	
	21 10 6	28 12 9 30 1	9 6	40 14 31		24 17 20 14 10 10 20 21 11 11 11 11 11 11 11 11 11 11 11 11	42 7 32	: 9			8 5	41.0	
	21 10 6	28 12 9 30 1	0 :0 H : : : : : : : : : : : : : : : : :	14 31		21 - 22 - 21 - 21 - 21 - 21 - 21 - 21 -	42 7 32	: 9			5	0,114	1,
	106	9 30 1	<u>क क्षित्रस्य अ</u> :	31			1	2	2		:	co → rc	
	1 1 1 1	30	р : <u>г</u> 24 ш : 23				1		: : : : : : : : : : : : : : : : : : :		2 9 2		
	1 1 1 1	30					1		1 I		2 9 2		
	::-:::	171	:: 7 : : : : : :	-				: -	::":		2		
				1									
			1 1 1 1 1 1 1 1	171	1		:     %		: : : :	:::::			1
	:::::::	1:1	:::m:::: m::m::::	127	1	:::::::::::::::::::::::::::::::::::::::	:	: :	: : : :		1:1		1
	: : - : : :	1-1		1 :			-	: :	: : : :	: : : :			1
	m : m : : :	12	: : : 01 : : : :	2	1	:::::::::::::::::::::::::::::::::::::::	3				-	: : =	1
		1:1		11	1	7 : : : : : : : : : : : : : : : : : : :	14				1:1	2 . 60	1
	: : 2 : : :	1 3 1	: - : : : : : : : : : : : : : : : : : :	1 1 3	1		1 2 1	- : :					1
	::0::0	4	::: : : : : : : : : : : : : : : : : : :	1		::::::::::::::::::::::::::::::::::::::	1 5	: = :=	- : : :	: : : :	2		1
	: :41 : :00 : :42 : :01		:	1 2		:»:-::::::::::::::::::::::::::::::::	1:1	:07		: : : :	5 2	: : : :	1
	::::::	1:1	: : : : : : : : : : : : : : : : : : :	- ç	1	:::::::::::::::::::::::::::::::::::::::	:	: :	: : : :	:::::	1:1		1
	: : 4 : : :	1:1	⊔യയ4⊔ : : : ⊔ : :4 : : : :	11 5	1		18	: 27	<u> </u>	::::	2 2	T : : :	1
	::0::	1	: : : : : : : : : : : : : : : : : : :	2 9		::::::::::::::::::::::::::::::::::::::	12		::::	::::	:	:: :: :	i
		1 .	H : 120 : : :	100	1		4 5				1 1 1 2		1
_	::-::	1-1		1:	i	H . 0	10				1:1	::-	1
_	: :0 : :-	1 1	2 := : : : : : : : : : : : : : : : : : :	14		:: co : : : : : : : : :		· : -			1-1	: : <del>-</del> : -	1
	:: 6::	121	o : :u : : : :	1 9		:::uux::u:		: :	: : : :	: : : :	1:1	: : : :	1

PETERBORO'.—Concluded.

-	1	1 00	:  :	1-	26.2888	4	] :::::	:	9:0:34%	24	989	15	0
41						124				2			53
9	1 ::	1:	1 : : :	1:	401:00	10	1 :::::	1:	-::::::	TH	1 ::	-	37
39	::	1:	:::	1:	1 23 : 83	19	1 :::::	1:		107	T = ::1	=	33
88	1 :-	1	:::	1:	10000	18	1 :::::	1:	:::::::	1-	1 :::1		97
37	1 ::	1:	:::	1:	100-0	12-	:::::	1:		1 8	· .	2	75
36	::	1:	:::	1:	1 :01 :00	5	:::::	1:	:::"::::		1 :::1	٠.	72
35	::	1:1	:::	1:	100 :01	9	1 :::::	1:	<u>  ∞::⊣:::⊣:</u>	10	1	_ .	07
82	<u> </u>	1:	::	1	1 0000 : 10	1=	1 :::::	1:	-::-::::	2	1 :::1	<u>.</u> ].	74
88	::	:	: : :	1:	122 :	13	:::::	1:	1 4::00::::	10		2	14
32	::	1:1	:::	1:	row : 00	12	1 :::::	1:	-::::::::::::::::::::::::::::::::::::	12	1	9	99
031	<u>  ::</u>	1 : 1	1 1 1	1:	1 20 0 . 10	9 16	1	1:	1	1 ?		<u>.</u>	73
29 30	::	2		1:	1-00-1-	1=		1:		-	1 :::1	-	17
1	1			<u> </u>	<u>'                                    </u>							= =	
87.	::	1:1	<u> </u>	:	: : : :	1 :		<u>  :</u>				: m	:
6 27	::	1:1	:::	:	: : : 5	2 34	1 :::::	1:		1		=	88
5 26	1 :	-	1 : : :	1:	1 : : : : : :	- 22	1 :::::	1:	20	12	1	2 -	09
24 25	<u>                                     </u>	1 .		1:	1	1:	1 :::::	1:	1		1 - 1	22	97
23 2	H :	1		1-	1 : :	1:	1 : : : : :	1:	1 : : : : : : : : : : : : : : : : : : :	14	1 :::1	-	34
22 2	::	1:1	:::	1:	1 : : : :	1:		1:	1 : : : : : : : :				15
212	:-	-	:::	1:	1 : : : :	<del>  :</del>		1:		(C)	1	es	41
202	::	1:1	:::	: 1	::::	1:	:::::	1:	H::::::	107		= -	ヤレ
19	::	1:1	:::	<u> </u>	::::	1:		; ;	Q : : : : : : : : : : : : : : : : : :	14	1 :::1	-:   -	56
17 18	::	1:1	:::	1:	1::::	1:	1 :::::	1:	:::::::::	1:	1:::1	:	91
17	::	1:1	:::	1:1	::::	1:	1 :::::	:	:::::::::	1-	1:::1	:	22
16	::	!:1	:::	1:	<u> </u>	1:	1 :::::	1:	=::=::::	12	1:::1		11
15	::	1:1	:::	1:	1 : : : :	1:	1 :::::	1:	l ::::::::	1:	1 :::1	_: -	56
3 14	:	1:1		1 :		- :  - :	1 :::::	1:		-	1 :::1	<u>: </u> .	11
12 13	::			1:1	1	<u>  :</u>	1 :::::	1:	:::::::::::::::::::::::::::::::::::::	10	:::	-  -	6
	: :	1 : 1	<del>-:::</del>	:	::81:	127	l : : : : :	<u>  :</u>		1 :	1 :: . 1	-  -	91
		1:1	<del>-:-:-</del>		   88	199		1 .		1 -		-: -	13
10					::	<u> </u>		<u> </u>		1:	<u>                                     </u>	:	120
6			:			100		<u> </u>			::	_	61
oc		2			45	45		:	2: 1: 3: 6	12	1	=	553
-	:"		<u> </u>		88800	102		:	8 : :01 : : : : : - 4 -	17	: "   3	20	762
9		<u> </u>				-		:		1:			L
22	~~	2	_::			37		:	,	9	4 ::	4	155
4	:"		:::		8882	98		:	4	18	2,00		914
က	: :	:		;	∞ :	4		1		1:	1 :::1	-	9
27		2			11 16 17 24 24	52		1	20	10	0000	5	564
-	: ==	7	:		16 16 32 32	89			200 · · · · · · · · · · · · · · · · · ·	19	0 :00	- e	270
	::		: ; ;	:	::::	:	:::::		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	:	:::	:	
Number of Column.	IX. THE SKIN.  Brysipelas  Skin and Adnexa (cancer excepted)	C. LOCOMOTOR SYSTEM,	Pott's Disease.     Disease of Bones and Joints.     Amputation (for unspecified disease)	I. MALFORMATIONS, ETC.	1 Still-Births 2 Congruida Debility and Malformations 3. Other Diseases of Infancy 4. Senile Deeay	Total	XII. SUICIDE. 1. Poison. 2. Strangulation. 3. Gas Poisoning. 4. Drowning. 5. Firearms	Total	XIII. ACCIDENT.  1. Fractures and Dislocations 2. Gunshor. 3. Lightning 4. Drowning 6. Bicycles 6. Bicycles 7. Raliways 7. Raliways 8. Burns and Scalds 9. Other Accidents.	Total	XIV. ILL-DEFINED CAUSES.  1. Dropsy 2. Tumors 3. Other Ill-Defined Gauses	l otal	Total from all causes

CAUSES OF DEATHS BY COUNTIES, IN 1903.—PRESCOTT AND RUSSELL.—Population 47,632.—Including Municipalities of all Classes.

		.slatoT	4	13 20 10 4 4 36 10	93		60 60 3	81		, 50 mm = 40 mm
-	1	Dec.		: : : : : : : : : : : : : : : : : : : :		1	. : 9 : : 1 : :			:::
		Jot. Nov.		: : u : u co : :		1	::4:::: u:w:uuu:			6   2   1   2   2   2   2
		dept.		H:H::0::	10	1	1:2:::::	: 19		:4:4:4::: 00
hs.	-	niy.		175: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5		1				2 : 24 : 24 : 24   20   24   24   24   24   24   24
Months	-	June.		: : 9 : : 1 : :		1	· · ro · 44 · · ·		_	HH::::::::::::::::::::::::::::::::::::
2		May.						:   9		12 : : : : : : : 14
	-	March April.		::	141		: :0 : : : :	51.		5 : 1: 1: 2: 2
		Feb.	8	: ::0:01:0::	312		니 : 작 : : : : :			801 : : : : : : 1 1 9
-	I, II 9 V	Not gi		::::::::			- : · · · · · · · · · · · · · · · · · ·			::::::::::::::::::::::::::::::::::::::
		VO 25 08				1	7:::7:::	: 1 00		:::::::::::::::::::::::::::::::::::::::
		64-04		:::::::::::::::::::::::::::::::::::::::	1-			: 10		2   2   2   3   1   1   1   1   1   1   1   1   1
		69-09		m ::::::			H			H : 9 H : : :   00
		. 61-91	23	:::::::			::0:::::	:10		:::::::::
		. 68-68					· · · · · · · · · · · · · · · · · · ·			::::::::::::::::::::::::::::::::::::::
		. \$8-08	20	:::::::	i:			-11:		::::::::::::::
Age		.62-54 .62-24		23		1	::4:::::	: 10		7
		15-19.		87 : : : : : :	101	1	٦ :٥ : : : :	: 12		24 :
		10-14.		24 : 24 : 12 : 1		1	1 :0 : : : :	: 19		
		.6-6	14 15	2 :21 :01 :		1		:   :		:
	5.		13	: :01 : 4 : :	-		::":::::	:   -		E4 : : : : : : : : : : : : : : : : : : :
	Under	1. 2.	11 12	L : 21 L 2 C 2 C 2 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C	14 21	!	::-::::::::::::::::::::::::::::::::::::			1
	Ŭ.	<u></u>		4			n :N : : : :	:   "		7
con.	ted.	sta toN	6	7	1-	<u> </u>	· · · · · · · · · · · · · · · · · · ·	:   ∞		
	d.	Marrie	00	ю	4		26 26 3	:   1		2 : 11 10 10 10 10 10 10 10 10 10 10 10 10
Social		.əlgni	-	200 100 8 4 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	88		®. :	36		1 1 2 1 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3
ty.	. pəta	ds to M	9	7 : : : : : : :	1		::":::::	: -		
Nativity.		giəroI	5	:::7::::			T : 0: 0	: 2		
ž	6	Canada	4	12 20 20 4 36 10	16			:   2		16.00
	. beta	sts to M	က					:   -		
Sex.	.9	Lemal	7		46		1 :86 :	:   4		25 11 1 3 3 3 7
		Male.	-		47	<u> </u>	53: 2	:   %		36 LOUIS UN UN UN UN UN UN UN UN UN UN UN UN UN
	General Diseases.		Number of Column.	1. COMMUNICABLE (EPIDEMIC) DISEASES 1. Typhoid Fever 2. Smallpox 3. Measies 4. Scarler Fever 6. Diphtheria and Croup 6. Diphtheria and Croup 7. Other Epidemic Diseases	Total		1. Pysermia and Septicaemia 2. Malarial Pever 3. Tuberculosis and Scrofula 5. Cancer 6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases 9. Other General Diseases		Local Diseases.	111. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningits 3. Epidemic Cerebro-spinal Meningitis 4. Congestion and Hemorrhage of Brain 6. Paralysis without specified cause 7. Insanity 7. Insanity 8. Epilepsy 9. Convulsions (not puerperal) 10. Other Nervous Diseases.  Total

	: :: : :	: : : 1 1		
36 2 38	81 224 2 78	88 2.4.8 ± 2.00	29 1 2 41	-       -
4   4	H:: 12 H:: 10	: :01 : 1 : : :01 :   10	::::::::::	::::1:
.:0::: 01	::: 2 ::: 121	: HOL : : : HOLF	:-:::::	
: : 8 : : 4   2	:::8::: 81	::014 :::01 ::  10	:: = : = : : : :   0	::::::
::::::::	::: 27 :::   27	::6.61::::: =	7:::::::	::::::::
: : 4 : : :   4	::4::: r0	::121::2::121	:7:::::: 7	:::::::
:: : : : : :   =	L : : : : :   4	: : : : : : : : : : : : : : : : : : : :	7:::::::	::::1:
:: "::   "	:::0:::: 0	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
: :0 : :   0	10 1: 10: 2	: :01-1 : : :   10	:	
	2 : : 8 : : :   0	::::::::::::::::::::::::::::::::::::::	:=:::::	11111
	12   : : 19   : : 12	:::::::::	: = : : : : : : : :   =	<del>- : : :   -</del>
. :0 : :  0	1:18:::: 2	:-0 :::0::: 0	:::::::::::	:::::::
:: "::   "	:::-:::	:::=::::!=1	:::::::::::	::::::::
::::::::	:::=::: =!	::: = : = : : :   0	::::=:::::	:::::::
::::::::	:::4::: 4	: : : : : : : : :	:::::::::::::	:::::::
::=::: =	:::9:::: 9	:01 :02 : :01 : :   00	:4 : : : : :   60	::::::
: :4 : : L   rº	:::w:   12		_ : : : : : : : : :   :	:::::::
:: "::   "	:::"0::: 00	::::::::::::		::::::::
::01::= 00	::: . : : :   4	::::::::::::::::::::::::::::::::::::::	M=:	1 1 1 1
: : 7 : : :   7	. : : : : : :   -   -   -   -   -   -   -	:::::::::::::::::::::::::::::::::::::::	== : : : : : : : : : : : : : : : : : :	
			::=::::::::::::	-:::
- : 0 : :   0	:::::::::			
::0::: 0	:::4::: 4	:::ø::::HH   4	::::::::::::	::::::
::::::::	:::न::: न	:::":::":: %	:::::::::::::	:::::::
:::::::	- : : - : : :   ¹	::: 1 :: 2 ::   1	::::::::::::::	:::::::::
::::::	:::::::::::::::::::::::::::::::::::::::	::::::::!		:::::::
::::::::::	2 : : : : : : : : : : : : : : : : : : :		<u> </u>	
	1 : :8 : : :     2	191		
- ::::::::::		4 . L		
	N : 1 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1			
::::: :	4 :22:	44 1 1 2 45	:::::::::::::::::::::::::::::::::::::	
:::::::::::::::::::::::::::::::::::::::				
		.00 .1		
18 2: : : : : : : : : : : : : : : : : : :			11	
18 2 18		.00 .1	, n , n , n , n , n , n , n , n , n , n	
9   16	45 17 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
9   16	45 17 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	12 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
O	5 45 17 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
3 N S	12 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
O	5 45 17 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
O	5 45 17 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
14 25 3 3 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	84 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		20 00 H   Iz	
26 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	13 12 12 145 17 2 17 2 17 2 17 2 17 2 17 2 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17		44 2 01 1211 4	
14 25 3 3 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	84 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		20 00 H   Iz	
26 3 9 16 15 15 15 15 15 18 19 18	8     5       13     12       10     34       10     34       11     1       12     1       13     1       14     1       14     1       15     1       16     1       17     1       18     1       19     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10<	pp(ed)  25.33  4.4 4.55  1.1 1.2 2.5 3  4.3 1.1 1.3 5  1.2 2.4 8  1.1 2.4 8  1.1 3.9 4.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3	CO CO CO CO CO CO CO CO CO CO CO CO CO C	DIS
26 3 9 16 15 15 15 15 15 18 19 18	8     5       13     12       10     34       10     34       11     1       12     1       13     1       14     1       14     1       15     1       16     1       17     1       18     1       19     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10<	pp(ed)  25.33  4.4 4.55  1.1 1.2 2.5 3  4.3 1.1 1.3 5  1.2 2.4 8  1.1 2.4 8  1.1 3.9 4.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3	CO CO CO CO CO CO CO CO CO CO CO CO CO C	lsions 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
26 3 9 16 15 15 15 15 15 18 19 18	8     5       13     12       10     34       10     34       11     1       12     1       13     1       14     1       14     1       15     1       16     1       17     1       18     1       19     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10<	er excepted) 3	kinexa. 3 3 4 1 2 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	valsions th 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
26 3 9 16 15 15 15 15 15 18 19 18	8     5       13     12       10     34       10     34       11     1       12     1       13     1       14     1       14     1       15     1       16     1       17     1       18     1       19     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10<	er excepted) 3	kinexa. 3 3 4 1 2 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Convulsions and death.
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	er excepted) 3	organs  Total  Total	d Convulsions en death Total
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	ch (cancer excepted) 3	organs  Total  Total	Associated to the state of the
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	ch (cancer excepted) 3	organs  Total  Total	Starses.  1
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	ch (cancer excepted) 3	organs  Total  Total	PUBLISHESSES.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	ch (cancer excepted) 3	organs  Total  Total	uninuria and Convulsions Preg., sudden death.  Total.
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	ch (cancer excepted) 3	organs  Total  Total	Programmers and Convisions of Freg., sudden death.
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	ch (cancer excepted) 3	organs  Total  Total	A Septicaemia and Convolsions  o. of Preg., sudden death  I Disease of the Breast  Total
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	ch (cancer excepted) 3	organs  Total  Total	EKFEKAL DISEASES.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	1   1   1   1   1   1   1   1   1   1	ch (cancer excepted) 3	organs  Total  Total	Proekrekaal Diseases.  Proekrekaal Diseases.  In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
M. 14 14 25 3 9 16 15 15 15 15 15 18 19 18	Acute Bronchitis	ch (cancer excepted) 3	organs  Total  Total	. :ඊඊ g
Pericarditis	1   1   1   1   1   1   1   1   1   1	pp(ed)  25.33  4.4 4.55  1.1 1.2 2.5 3  4.3 1.1 1.3 5  1.2 2.4 8  1.1 2.4 8  1.1 3.9 4.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.1 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3 5  1.3 1.3	organs  Total  Total	WIII. FUGERFERAL DISEASES.  1. Puerperal Septicaenia 2. Puerperal Albuminaria and Convulsions 3. Other acc. of Freg., sudden death 4. Puerperal Disease of the Breast.  Total.

## RESCOTT AND RUSSELL—Concluded.

41	:-		7	1	32 168 18 69	287			∞ n	21	3 1 19	23	784
-07	1 ::	1:1		1:1	2713	17	:::::	1:1	:::::::::::::::::::::::::::::::::::::::	1-1	: :01	27	99
39		1-1	:::	1:1	712:	181	:::::	1:1	· : : : : : : : :	1:1	ㅋ : ㅋ	2	19
30	::	1:1	:::	1:1	4.00-1-0	121	:::::	1:1	~ : : : : : : : : : : : : : : : : : : :	1 1 1	: : -	-	79
36 37	1 ::	1:1	:::	1:1	17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	26 21	:::::	1:1	: : : : : : : : : :	101	3 . 5	5	8L
35 3		1:1	:::	1:1	24-18	22	:::::	1:1	<del></del>	12	: - 67	8	11
34	1 ::	1:1	:::	1:1	121 :5	122	:::::	1:1	T::::::	-	::=	17	99
33	1 ::	1:1	:::	1 : 1	2 11 16 10 2 2 2	12 22	: : : : :	1:1		9	: : :	1 5	99
31 32	::   ::	$\frac{1:1}{1:1}$		1:1	123	33.5	: : : : :	1:1	:::::::::::::::::::::::::::::::::::::::	1:1	: :-	-	19
30	1 ::	1:1	:::	1:1	50000	37	:::::	1:1	- :::::::	1-1	: :-	-	97
50	1 ::	1:1	:::	1:1	8432	12	:::::	1:1	24 : : : : : : : :	141	:: : =		28
87	1 ::	1:1	: : :	1:1	: : : :	1:1	<u> </u>	1:1	:::::::::::::::::::::::::::::::::::::::	1:1	::::	_:	3
26 27		1:1	: : :	1:1	22 47	22 47	<u>;;;;;</u>	1:1		1-1	:::	=	89 6t
25 2		1:1	111	1:1	::::	1:1	:::::	1:1	H : : : : : : : : : : : : : : : : : : :	121	H : m	4	67
24	1 ::	1:1	:::		: : : :	[:[	: : : : .	1:1	:::=::::	1-1	: : 2	1 2	28
22 23	::	1:1	:::	$\frac{1:1}{1:1}$	: : : :	1:1	: : : : :	$\frac{1:1}{1:1}$	:H:::::::	1-1	: : -	-	10
21 25		1:1	:::	1:1	- : : : : : : : : : : : : : : : : : : :	1:1	:::::	1:1	:::::::		::-	-	71
20	::	1:1	:::	1:1	::::	1:1	:::::	1:1	F:::::F::	121	: = 2	60	61
3 19	<u>  ::</u>	1:1	<u> </u>	1:1	<u> </u>	1:1	- : : : : :	1:1		1 : 1	::"	2 1	91
17 18	1 :-	1 : 1	<u>::::</u>	1:1	<u>:::::</u>	1:1	:::::	$\frac{1 : 1}{1 : 1}$	0 : : : : : : : : : : : : : : : : : : :	00	::00	63	32
16 1	1 :	1:1	:::	1:1	::::	1:	:::::	1:1	- : :- : : : : :	101	: : 07	22	91
-Co	1 ::	1:1	: : :	1:1	:: : : : :	1 1	: : : : :	1:1		1:1	:::	-:	17
13 181	1 ::	$\frac{1:1}{1:1}$	:::	1:1	·	1-1	:::::	1:1	<del>- : : : : : : : : : : : : : : : : : : :</del>	1:1	::-	-	20
EL 121		1:1	- : : :	1:1	: :0 :	121	:::::	1:1	:::::::::::::::::::::::::::::::::::::::	2	::::		07
		1:1	:":	1-1	: :0 :	101	:::::	1:1	::::::::::	1:1	::::	-:	97
AND RUSSELL—Concluded 8 9 10  11   12   13   14   15   16   17   18   1		:	- : : :		. 168 	7 203		:			1 1 1		105
ON S			- : : :		2	28	<u> </u>	1:1	21 1 2	9	311111111111111111111111111111111111111	15	58
	<u> </u>	1:1	- : : : :	:	32 168 4 58	222			9 : :0 : : 4:0	14	::∞	00	214
PRESCOTT 5 6 7	<u> </u>					12		1:1			::-	=	
2   2   2   2   2   2   2   2   2   2					12	12		1:1	:::::::::::::::::::::::::::::::::::::::	:     <del>   </del>	::		97
7	::	1 :		1:1				1:1	<u> </u>	14	12 13	22	
2			: :	1	5 32 . 168 . 18	5 274		1:1	: ::	1 1			
	::				66.7 32 32 5			1:1	01	7		15	8
- 27	: ·					3 114				1 7		8 1	29E
-					102 9 37	168			9 : : : : : : : : : : : : : : : : : : :	1	: ]	~	414
Number of Column.	IX. THE SKIN.  1. Erysipelss. 2. Skin and Adnexa (cancer excepted)	X. LOCOMOTOR SYSTEM.	Pott's Disease     Disease of Bones and Joints.     Amputation (for unspecified diseases)	XI. MALFORMATIONS, ETC. Total	1. Still Briths 2. congen. Debility and Malformation 3. Other Diseases of Infancy 4. Senile Decay	XII, SUICIDE,	1. Poison 2. Strangulation 3. das Poisoning 4. Firearms 5. Other Methods	XIII, ACCIDENT.	1. Fractures and Dislocations. 2. Gunshot. 3. Lightning. 4. Drowning. 5. Electric Cars. 6. Bloycles. 7. Railways. 7. Railways. 8. Burns and Scalds.	XIV. ILL-DEFINED CAUSES. Total	1. Dropsy. 2. Tumors. 3. Other III-Defined Causes.	Total	Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—PRINCE EDWARD.—POPULATION, 17,983.—Including Municipalities of all Classes.

	ΔŽ	Sex.		Nativity	vity.	Sc	Social cond	cond.						Ages.			1						Months	ths.					
.G.									מ	Under	.5.										*								
General Diseases.	Male.	Female.	Not stated.	Canada.	Foreign. Not stated,		Single. Married.	Not stated.	0.1.	1. 2.		.6-3	10-14.	72-73° \$0-7₹°	.46-08	. 46-38	. 66-08	*62-04 *69-09	это бав 08	Not given.	Feb.	April.	May. June.	July.	Sept. Oct.	. VOV	Dec.	.fatoT	
Number of Column.		64	60			-		6	10	11 12	13	14 15	16 17	18 19	20	21 22	23 24	25 26	27	28 29	30 31	32	33 34	35 36	37 38	39	40	41	
1. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Smallpox 3. Measles. 4. Searlet Rever 5. Whooping Cough 6. Diphtheria and Croup 7. Influenza. 8. Other Epidemic Diseases.	:::::::			::::::::::::::::::::::::::::::::::::::							::::::			::::::	:::::::					:::::::::::::::::::::::::::::::::::::::			::::::	::::::	::::::::	:::::::	:::::::	6	
Total	-	-	:	5	:			2		:	:	: [	:	:	:	:	:	- 1	:	- 5	:	:	:	:			-	2	
II. OTHER GENERAL DISEASES.  1. Pyaemia and Septicaemia 2. Malarial Fever 3. Tuberculosis and Scrottia 4. Cancer 6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic	1 1 1 6 1 6				H : : (2) : H : :   4		1	3110					:::::::::::::::::::::::::::::::::::::::	::0::::::::::::::::::::::::::::::::::::	:: ''0 :: :: :   10	: :4 :4 :4 :   0	: : : : : : : : :   4,	::w:4::: ∞	9 9 9 9 9 9 9	::H:0:::: m	:::::::::::::::::::::::::::::::::::::::			:=21 :w : : : :   0	: :01 :HH : : :   4		: N : : : :   N	282 17 17 17 17 17 17 17 17 17 17 17 17 17	
Local Diseases.  III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningitis 3. Epidemic Cerebro-spinal Meningitis 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanity 7. Insanity 9. Convulsions (not puerperal) 10. Other Nervous Diseases.	2 4HNNH N	9 6		0 :00000 9		::::::	70 1 1 3 5 7 1 6								:::::::::::::::::::::::::::::::::::::::		:::::::::::::::::::::::::::::::::::::::	:::4:0::: r	:::00:00::::100	::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : :	::: : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::	::::::::::::::::::::::::::::::::::::::	::::::	30 13 27 3 9	

### PRINCE EDWARD.—Continued.

Number of Column.	V. CIRCULATORY SYSTEM.           1. Perforatdits.           2. Endocardits.           3. Organic Heart Diseases.           4. Augina Pectoris.           6. Other Diseases of Circulatory System.           7. Arefield.           6. Other Diseases of Circulatory System.           7. Arefield.           7. Arefield.           8. Other Diseases of Circulatory System.           9. 9           17           7. RESPIRATORY SYSTEM.	S	VI. DIGESTIVE SYSTEM.         1. Ulcer of the Stomach       2       3       5         2. Other Diseases of Stomach (center excepted)       1       1       1         2. Other Diseases of Stomach (center excepted)       1       1       2         4. Disarrhoea and Enteritis (not infantile)       3       1       1       1         5. Dysentery       1       1       1       1       1       1         6. Dysentery       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <th>VII. GENITO-URINARY SYSTEM.  1. Actue Nephrits 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 5. Usesical Calculi 6. Diseases of the Badder 6. Diseases of the Male Genital Organs. 7. Merrits 8. Other Diseases of the Vicerus. 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of the Female Genital Organs. 7. Merrits 8. Other Diseases of the Female Genital Organs. 8. Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of the Female Genital Organs. 8. Statement of the Female Genital Organs. 9. Ovarian Cysts and Other Ovarian Tumors. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs.</th>	VII. GENITO-URINARY SYSTEM.  1. Actue Nephrits 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 5. Usesical Calculi 6. Diseases of the Badder 6. Diseases of the Male Genital Organs. 7. Merrits 8. Other Diseases of the Vicerus. 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of the Female Genital Organs. 7. Merrits 8. Other Diseases of the Female Genital Organs. 8. Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of the Female Genital Organs. 8. Statement of the Female Genital Organs. 9. Ovarian Cysts and Other Ovarian Tumors. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs. 9. Ovarian Cysts and Other Diseases of the Female Genital Organs.
9			2   2	27
	2 11 1		: : : :   <b>2</b>	
Ø	: :: 12   . : 12   . : . :	9	ω  σ	1 .4.0
101		:::		
11 12		:::::::::::::::::::::::::::::::::::::::	.::::::::::::::::::::::::::::::::::::::	
13 14		::::::::::	:::::::::::::::::::::::::::::::::::::::	
15 16	::-:::-	:::=::::=		
17 18				
19 20		:::::::::::::		
21 22		::::::::::::::	-: ":::::  T	
23 24	: :0: : :   0		: : : : : : : : : : : : : : : : : : : :	:=:::::::
25 26		:::::::::::::::::::::::::::::::::::::::	H::H:::::	
27 28	:::u:u a    :::::: :!	:::::::::::::::::::::::::::::::::::::::	H:::::::::::::::::::::::::::::::::::::	
75 30	::::: 2	:::"::: "		:
31 32	::-::	: : : : : :   : :   : :	:::=:::::	
23334	:: -::   -	::::::::	::::::::::::::::::::::::::::::::::::::	
35	: : : : :   :   :   :   :   :   :   :	:::::::::::::::::::::::::::::::::::::::	T::::::	
36 37 8			- : : : : : : : : :   e	:== : : : : : [N
38 39	::0:: 0	: : : : : : : :   71	1 :0 : : : : : :   m	1 :::::::
40	::0::: 21		: ::::::::::::	
41	15 2 2 18	13 2 81	19   11   12   12   12   13   14   15   15   15   15   15   15   15	

::	12	1 ::	1:	:::	]:	13	192	1 : : : :	1-	191	: : :	::	6	40-1	90	
						1	1									239
: :- :		1 ::			1:	1 :	1=	'::::	1:		: : :	1:::	-	-::1	7	22
- :- : :		1 ::			1:			1:::::	1:	1:-	<u>: : :</u>			3111	:	22
::::		1 ::	: 		1:	1	9	1 : : : :		1 :	• • •	::::	1-1		4	50
::::		-	1:		1:	HH :0	14				: : :	::::		:::1	:	16
::::	1:		1:		1:	1 -0 :4	1	1:::::	1:	1::	:::	:::-	-	:::1		81
- : : : :		-			<u>! :</u> [ :		5 4	1:::::			: : :	: : : :	1 1	:::!	÷	10
::::	1:	1 ::	1:	1 :::	1:	1 -: : : : : : : : : : : : : : : : : : :	19	1:::::	1:	<del>  - :</del>	: : :	::-::		:::	:	17
: : : : :	1:				:	( co : : 00	17	1:::::		1::	: : :	::::	1:	:::1	:	23
-::::	1:		<del>  :</del>		_	1 :	10 5	1:::::			: : :	::::	:		<del>.</del>	21
::::		1 :: 1 ::			1:	1	1:	1:::::			: : :				<u>:</u>	72
::::	1:	1 ::	1:	1 :::	1:	1 ::: 17	37		1 -	1-:	: : :	::::	1=	:::	:	1
::::	1:	1 ::	1:		1:	. : : : : : : : : : : : : : : : : : : :	19	1:::::		1::	: : :	::::	1:1	:1	21	97
<u> </u>	-	<del></del>	-		1:		<del>  :</del>	: : : :	1-	17:	: : :	<u>::::</u>	17	24 :	<del>ග</del>	32
::::	<u>  :</u>   :	::   ::	1:		<u>  :</u>   :	1 :::: 1 ::::	1:	1:::::	+:	1::	: : :	: : : :	1:	:::	:	81
::::	1:	::	1:		:	<u> </u>	1	i : : : : :	i :	1::	: : :	::::	1:1	:::1	:	7
: :== :		::	1:		: 1	1 ::::	1:	1:::::	1:	1 :::		: : : :	1:1	:::1	:	6
1:::	1:	::   ::	1:		1:	<u>  ::::</u>		1:::::	1:		: : :	:::-	12	:::[	<u>:</u>	7
::::	1:	<del>  ::</del>	1:		1:	1 ::::		! : : : : :	1:	1::	: : :	::::	1:1	:::1	<u>:</u>	8
: : : : :	1	1 ::	1:		:	1::::	1:	1:::::	1:	1	: : :	::::	12	:::1	:	7
- : : : :	1:	<u>  ; ;</u>   ; ;	1:	1 :::	<u>  :</u>   :	::::   ::::	<del>  :</del>	1 : : : : :	1.	1 24 :	<del>: : :</del>	: : : :	12	:::1	<u>:</u>	9
::::		1 ::	•		l :	1 ::::	1:	1 : : : : :	†:	1::	: : :	::::	1:1	:::1	:	<u> </u>
1:::	1:	i ::	1:	:::	1:	<u> </u>	1:	1::::	1:	1::	: : :	::::	1:1	:::1	:	1
-::::	1:	1 ::		1 :::		1 ::::		1:::::		1::	: : :	::::	1:1	:::!	<u>:</u> _	:
- : : : :	1:		1:		:			1:::::	:   :	1:::	: : :	::::	1:1	:::1	÷	2
<u> </u>	:		1:		<u> </u>	1 ::		: : : : :	1:	: :	: : :	: : : :	157	= ! ! !	<u>:</u>	33
	2		:		:	10	:	1 : : : : :	1:	: :	<u>: : :</u>	:::	121	4	:	6
<u> </u>		<u>                                     </u>	1:	::::	:	13   10   10   10   10   10   10   10	200		1	100-		: :	121		24	531
<u> </u>	1 :	!!	1:	1 ::::	:		129		1:	<u> </u>	: : :	<u>: : :</u>		: :1		
	1		:		:		1:		1:			<u> </u>			<u>:</u>	z
_ ; ; [ ]			] :		:	1.7	17		1:			<u> </u>			<u>:</u>	88
	-		<u> </u>		:	1 2 :8	62			9		<u> </u>	20	430-1	<b>x</b>	504
	1:	1 ::	1 :		:		1 :		1:					:::1	:	:
::	57	::	1 :	:::	:	4 23 : 53	300	:::::		2		::7:	60	2100-1	9	111
-::::	:	: :			:	Q1- :88	49	7	iri	4-	::	: : : : :	9	0 :: 1	.7	128
	1:	<u> </u>	<u>  :</u>	:::!	<u>:</u>	:	1	<u> </u>	1	1 :	-:-	: : :	1 1	::1		
VIII. PUERPERAL DISEASES.  2. Puerperal Abbuninuria and Convulsions.  3. Other Accidents of Pregnancy, sudden death.  4. Puerperal Diseases of the Breast.	Total	IX. THE SKIN.  1. Erysipelus 2. Other Dis. of Skin and Adnexa (cancer except.	Total	X. LOCOMOTOR SYSTEM. 1. Polt's Disease. 2. Diseases of Bones and Joints 3. Amputation (for unspecified Dis.)	Total	XI. MALFORMATIONS, ETC. 1. Still-births. 2. Congen. Deblity and Malformations. 3. Other Diseases of Infancy. 4. Senile Decay.	Total	1. Poison 2. Strangulation 3. das Poisoning 4. Drowning 5. Firearms.	Total	Tractures and Dislocations 2. Gunshot 3. Lightning	Drowning Electric Cars.	o. buy cues. T. Railways. 8. Burns and Scalds. 9. Homicide.	XIV, ILL-DEFINED CAUSES.	1. Dropsy. 2. Tumors 3. Other III-Defined Causes	Total	Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—RAINY RIVER.—POPULATION, 16,550.—Including Municipalities of all Classes.

	General Diseases,		Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES.	1 Typhoid Fever. 2. Smallpox 3. Measies. 5. Scarlet Fever	5. Whooping Cough 6. Diphtheria and Croup 7. Influenza. 8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES.	Pyaemia and Septicaemia     Malarial Fever     The Stroken Serofula     Synhiis		8. Other General Diseases	Total	Local Diseases.	III. NERVOUS SYSTEM.	Encephalitis     Simple Meningitis     Epidemic Cerebro-spinal Meningitis     Concertion and Hamorrhage of Frain		Epilepsy Convulsions (not puerpo	
502		Male.	-		4 : :-	· e	·   ∞		: : !-			6			21-2	: :0		00
Sex.	1	Femal	61			rri 340	4					=					· · · ·	2
		Not sta ———— Canad			: : :						: :				:::	: :		
Nativity.		DRIIRO Foreig	-5		٠ •	m 44			12	- 2	::	16		-	N : N	:		9
ity.	.bəte	sts to V	9			- 23	4				<u>::</u>	4				- 51		14
Soc'1		Single	1~		2 : : .	9 : :	12		10:		: :	2			2112	:"	:::	9
71 con.		hiriaM			7				L 4	20 24		6					-	
	heted.	ts to N			- : : : : : : : : : : : : : : : : : : :		<u> </u>		::-		::	-				:"		-
	Under	0.1 1.	10 11			:	2	1	: :61		::	2						21
	ler 5.	2. 3.	12 13 14		: : : :	:::::	1:		: : : :	: : :	: :	1:1			: : : :			1:
		.6-6	15		: : : :	: 7 : :	3		: : : :	: : :	::	1:1			::::	: :		丰
4		16-14.	16 17 1		: : : :	: : : :			: :21	:::	::	5						
Ages.		25-29.	18 19 2				:		: := :	: : :	::	1 00			: : : :	: : :		1
		.68-38	20 21 2		24					: : :	::	8						
		.66-64 .46-64	22 23 24		: : : :	: : : :	1:			· : : :	: :	:				:::	<b>-</b> ::	İ
		69-09	4 25 26			: : : :	1:				::	2 2			: : : :	.61		121
		0 28 08 0 38 0N	5 27 28		: : : :				: : : :	: : :	: :					: : :		1:
	ry.	Bunsl	29			:- : :	1-1		:: 2	: : 01	::	4	_		: : : :	:::	: : :	<u> </u>
	J.	Webru March	30 31 3		::::	.01	T: 1		7 -1 -1		: :	2			:- : :	: : :		12
Mc		May.	32 33 3			- : : :	ini			: : :		2	_		5	:-:	: : :	2 2
Months		July.	34 35 3		: : : :	: : : :	1:1		: : :	: : :	: :				: : : :	: : :	: : :	
	*15	Yugus	36 37		::::	: : : :			::-:	:::	::	-			: : : :		¬ : :	<del> </del>
		Oct.	38 39		:::H	: : : :	17		1 2 : :	:::	: :	3		-	- : : :	: : : :		2 1
-	1	Dec.	40		C7 : : :	: : : : : : : : : : : : : : : : : : :	2		: := :	: : :	::	-			::::	: : :	: : :	<u>+</u>
	•1	Totals	41		4 : -	9	12		15.	61 8		20			0-0	. co =	7 : :	10

,			
1 1 1 1 19	0   0	30 24 : : : : :   ro	-     -
:::::::::::::::::::::::::::::::::::::::	::::::::::::::	:::::::::::::::::::::::::::::::::::::::	::::::::
	:::::::::::	_ : : : : : : : : :   :   _ := : : : : : : : :   =	:::::::
::::::i:i	imm im : : : :   ro		<u>, :::: :</u>
:::\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	:::::::::		::::::::
:::::::::	::::::::::::::::::		:::::::
:::%:::: %			::::::::
T:: T:: :   2			
::01-:::: 00			:::::::::::::::::::::::::::::::::::::::
:::::::::	:::::::::::	:::::::::::::::	::::::
			::::::::
::::::		:::::::::::::::	:::::
			::::::::
:::::::	: -:::::: -	:::::::::::::::	::::::
			- ::::I: ::  H
:::::::::	::::::::	:::::::::::	::::::
			:::::::
:::=::: =	:::::::::::	:::::::::::::::	
:::::::::	::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::
:::-::::			
2 :: 5 5 11			
			::::
2 5 9 17 17			
	11111111111		
		21-1	- : : :   <del>-</del>
2 : 2 : 5 : 5 : 15		2	
H :014   [-	: : : : : : : : : : : : : : : : : : :		T :::   T
12 1::: 10: 1	ня н	:NH : : : : :   m	
:::::::::::::::::::::::::::::::::::::::		:::::::::::::::::::::::::::::::::::::::	
1. Acute Bronchitis 2. Chronic Bronchitis 3. Broncho-Pheumonia 4. Pheurisy 6. Peleurisy 7. Asthma and Emphysema 8. Other Diseases of the Respiratory System VI. DIGESTIVE SYSTEM.	1. Ulcer of the Stomach. 2. Other Diseases of Stomach (encre excepted). 3. Infantile Diarrhea and Gastro-Ent. (C. Infan, 4. Diarrhea and Entertis (not Infantile). 5. Dysentery. 7. Other Diseases of the Intestines. 7. Other Diseases of the Intestines. 8. Biseases of the Intestines. 9. Peritonitis (not puerperal). 10. Iliac Abscess and Appendicitis.  Total.  Total.	1. Acute Nephritis 2. Bright's Diseases 3. Other Diseases of the Kidneys and Adnexa 4. Vesical Calcull 5. Diseases of the Bladder 6. Diseases of the Bladder 7. Merritis 9. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Organs.  Total.	VIII. PUERPERAL DISEASES.  1. Puerperal Septicemia
	1   1   2   2   1   1   1   1   1   1	Active Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronchitis  Events Bronch  Events Bronch	Active Bouchtits         1         2         2         2         2         1         1         3           Button Bouchts         5         6         6         6         6         1         1         1         1         3           Permitting much Bouchts         6         6         6         4         1         1         1         1         1         3         2         2         1         1         3         3         1         3         3         4         1         1         1         1         1         3         2         2         1         1         1         1         1         3         2         2         1         1         1         1         1         3         3         2         2         1         1         1         1         1         3         3         2         2         1         1         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         <

#### RAINY RIVER-Continued.

Number of column.	IX. THE SKIN.  1. Eryspelas. 2. Skin and Adnexa (cancer excepted)	X. LOCOMOTOR SYSTEM.  1. Potts Disease 2. Diseases of Bones and Joints. 3. Amputation for unspecified Diseases.		XII. SUICIDE. Total	1. Poison 2. Strangulation 3. Gas Poisoning 4. Drowning 5. Firearms	Total from all causes   Total   Total from all causes   Total   Total from all causes   Total   Total from all causes   Total from all causes   Total   Total from all causes   Total   Total from all causes   Total from a
1 2	:			<u> </u>		: ::::    :::  69
69	-		1: 0100 = :1	=======================================	<u> </u>	:   · · · · · · · · · · · · · · · · · ·
4	:	- :::	1:1	5		26
5				e		TE
9				:		z
7	::			<u></u> = +		T8
80				4		
9 10				11	:::::	
11 12	::	:1:::	:::::	:	::::	: ::::::::::::::::::::::::::::::::::::
133	::	:   : : :		:		
14 15 1	::			- - : 1		
16 17 1	::1			: 1	:::::	: :::n:::: n ::: ::5
18 19 2	::1			: 1	:::::	: :::::::::::::::::::::::::::::::::::::
20 21 22	: :			:	: : : : 1	: 1 : : : : : : : : : : : : : : : : : :
2 23 24	::			:-		: :::::::::::::::::::::::::::::::::::::
1 25 26	::!			: [	:::::1	:
6 27 28	::	:   : : :	1:1:::1	4   :   :		
23	::1	: :::		24		: :::::::::::::::::::::::::::::::::::::
30 31	H :	-1:::	:   : 0 : :   '	က   က		
\$2 33	::		i i i : - i i i	7 -		: :::u:::a:::a= 4 :::: : St : :::u:::a:::a:: a :::: : Et
34 35 3			1:1::1	1 5	: : : : :	:   : : : : : : : : : : : :
36 37 3			1:1::::	:	::::::	:   - :   - :   - :     -
38 39 4	::		:::::	:	:::::	: :::::::::::::::::::::::::::::::::::::
41			: : 27 : : :	2	::::::	

68
88
la
0
핕
f
0
es
<u>:</u>
all
ip
ic
=
Ā
50
Ē
p
3
n
T
1
53
ŏ
53,063
Z
Ĕ
¥
15
P
P
60
8
=
V, 1
EW, 1
REW, 1
FREW, 1
NFREW, 1
ENFREW, 1
RENFREW, 1
N RENFREW, 1
IN RENFREW, 19
ES IN RENFREW, 19
IES IN RENFREW, 1
ITIES IN RENFREW, 19
INTIES IN RENFREW, 1
DUNTIES IN RENFREW, 1
COUNTIES IN RENFREW, 19
Y COUNTIES IN RENFREW, 19
BY COUNTIES IN RENFREW, 19
S BY COUNTIES IN RENFREW, 19
HS BY COUNTIES IN RENFREW, 19
THS BY COUNTIES IN RENFREW, 19
ATHS BY COUNTIES IN RENFREW, 19
DEATHS BY COUNTIES IN RENFREW, 19
DEATHS BY COUNTIES IN RENFREW, 19
F DEATHS BY COUNTIES IN RENFREW, 19
OF DEATHS BY COUNTIES IN RENFREW, 19
ES OF DEATHS BY COUNTIES IN RENFREW, 19
SES OF DEATHS BY COUNTIES IN RENFREW, 19
USES OF DEATHS BY COUNTIES IN RENFREW, 19
JAUSES OF DEATHS BY COUNTIES IN RENFREW, 19
CAUSES OF DEATHS BY COUNTIES IN RENFREW, 19

			=		:				-																			=	
	02	Sex.		Nat	Nativity.		Social	con.						Ages	es.									Months	ths.				
										Under	er 5.																		
General Diseases.	Male.	Female.	Not stated.	Canada.	Foreign.	Not stated.	Single. Married.	Not stated.	0.1	1. 2.	3. 4	.e-g	161-31	. 42-02	.45-62 .45-62	.95–38 .95–39	.64-64	*69-09	70-79.	Not given.	Jan. Feb.	March.	April.	June.	.guk.	Sept.	Oct. Nov.	Dec.	.fatoT
Number of Column.	-	67	က	4		9	- 20		10	11 12	12 13 1	14 15 16 17	16 17	7 18 19	20	21 22	23	24 25	26 27	7 28	29 30	31	32 33	34	35 36	37	38 39	40	41
I. COMMUNICABLE DISEASES.  1. Typhoid Fever 2. Smallpox 3. Measles. 4. Searlet Fever 5. Whooping Cough 6. Diphtheria and Croup 7. Influenza. 8. Other Epidemic Diseases.	# :: ss :: 1			25 25 31 10 10 10 10 10 10 10 10 10 10 10 10 10		- :: :  - ::::::		ক : : : ক :			:::0::0::1			:::::::::::::::::::::::::::::::::::::::	8	: : : : : : ! ! ! ! ! ! ! ! ! ! ! !	: : : : : : : : : : : : : : : : : :	:::::::	4 . 1 .	::::::::						:::::::::::::::::::::::::::::::::::::::		L : : L : 2 : :   1	 7 : :01 = 10 = 13
Total	56	56	:	47	7	_	4	×	٥.	4	-	7	4 6	-	2 1	:	_	:	4	:	ۍ. د	9	10 4	<del>ه</del>	_ _	4,	4	-	7.0
II. OTHER GENERAL DISEASES.  1 Pyaemia and Septicaemin 2 Malarial Fever 3. Tuberchlosis and Scrotula 4. Syphilis 5. Cancer 6. Rheumatism and Gout. 7. Diabetes 8. Other General Diseases. 9. Alcoholism, Acute and Chronic	1 .00 .7.8.4 .11	8 8 8 9		2 :50 : 1 : 1 : 2 : 1 : 1 : 1 : 1 : 1 : 1 : 1	: :::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : :	2 :8 : 8 : 1   1 : 8 : 8 : 1   1 : 8 : 8 : 1	8 :8 :17 4 :1			-:::::::	::=::=:::	-: × :: : : : : : : : : : : : : : : : :	1 : 2 : : : : : : : : : : : : : : : : :		: : <u>A</u> : : : : : :	::9:=:=::	0 :0 :01 : -	: : : : : : : : : : : : : : : : : : : :		; ; \(\phi\) ; \(\phi\); \	9 12 1000 E	1 - 12 2 - 1	:: 10 : mm :::	: :21 : to - : : : : : : : : : : : : : : : : : :	::::::::	H -4   H - H   1	0 :4 :4 : : :	
Total	35	57	<u>                                     </u>	69	   21	-	88	52	2 2	:	-	2	ري آ هو	133	10 4	4	œ	12 9	6	1	00	7 16	9 12	2 7	6 5		2	1-	 92
Local Diseases.  III. NERVOUS SYSTEM.  I. Encephaltis.  2. Simple Meningitis.  3. Epidemic Cerebro spinal Meningitis.  4. Congestion and Henorrhage of Brain.  5. Softening of the Brain.  6. Paralysis without specified cause.  7. Insmity.  8. Epidepsy.	@ C1 : C1 : D2 :	থেক ক		20 % · 8				H N 6	co ca : : : : : : : : : : : : : : : : : :		: 7: : : 7:	ca : : : : : :			: : : : : : : : : : : : : : : : : : :				। : : : : : च : :			:::::::::::::::::::::::::::::::::::::::	0/20 : : : : : : : : : : : : : : : : : : :					:::::::::::::::::::::::::::::::::::::::	
	00 01	21	::	3 ::	::1	, :	2	: :	ος :		::	::	: :	::1	::	: :	::	: :	: :	:::	::	::	::	21	: 5		: :	- :	
Total	97	13	<u> </u>	35	4		1 26	13	13	2 1	m	101	1:	:	1:	1 2	:	5	1 4	:	17	9	1 00	10	8	27	1:	2	39

#### RENFREW.—Continued.

41	98 8 68	0 x 61 88 81 2 x 0	11 22 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	120 123
				:::::
9 1	::0::: 00	: : : = ee: = : :   x	: M M :   m :   m	.: -: -: :: :: : :   ²⁷
8 1	: :0 : :   10	: : : : : :   69	: : - : -	: 2 : : : : : :   24
1 38 1	: 'च : :  च     :a : : :  a	: : : 4     4	::u:::::uuu-14.	
36 37	: :4 : : :  4	: : = : : = : :   •	:ux :u : : : u   I	[2] : [4] : [ ; [ 2] [2]
32	::-:- 01	: 10 : : : : :   101	7 7 7 1 1 1 1	:H01:::::: m1
8	:: 3::: 3	001::::: 01	: uuu : : : u : :   4	H : : : : : : : :   H
33	: :4 : :=  0	12:01::12:	::::::::::::::::::::::::::::::::::::::	:0::-:::::
1 32	: :4 : :  4	4   :   1	:HH : HH : : : :   m	: : : : : :   4.
30 31	: 4 : :  4	: a : : :   4	: - : : : : : : :   0	:HH : : : : :   37
67	::0::: 0	::: % :: % -   %	:-24:::::42/2/	7:::::::: 7
28 1	::7::: 7	::::::::::	: -::::::::::::::::::::::::::::::::::::	::::::::::
27	::::::	:4:4:4:	: 2 : : : : : : : :   2	· · · · · · · · · · · · · · · · · · ·
9 1	: : 2 : : :   2	: 1 : 01   10   10   10   10   10   10	· 3 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	· · · · · · · · · · · · · · · · · · ·
24 25	: :4 : :  4	:u :4 : :u :   0	:::=:=:=:: %	:0124 : : : : :   44
₹ 1	::00::: 00	: - : : : : :   -	. : . : - : : : : :   -	:: - : - : : : :   24
727	:::::::	::: i 54 :::   35	:::::::::	:의 : : : : : : : : : : : : : : : : : :
12	: :01 : : :   01	:::::::::::::::::::::::::::::::::::::::	*	[2]:::::: 2
19 20	: := : :=	:::::::::::	:=::::::::::::::::::::::::::::::::::::	::: = ::::::::::::::::::::::::::::::::
181	: : 2 : :   2	::::::::	:::::::::::::::::::::::::::::::::::::::	
	:	:::%:::: %	::::::::  - -	::::::::::
16 17	:: -:: ! -	:::::::::::::::::::::::::::::::::::::::	::: 1 :: 1 :   2	
4 15	:::::::	:::8::: 8	:::u:::: :	
13 14	:::::::::	::::::::::::	::::=::::	::::::::::
2 1	::::::	::::::::	:::::::::::	7::::::::
= 1	::::::	и : ци : ц : :   °	::∞::::: ∞	:::::::::::::::::::::::::::::::::::::::
10		7 ::	:: 8 :: :: : :   8	<u> </u>
6	:::::: :			
oo •				101   21   21   21   21   21   21   21
7			:	224 : : : : :   9
9	::"::: "			
70		100 100 180 180 180 180 180 180 180 180	14 12 2 3 9	C   C   C   C   C   C   C   C   C   C
4	33	94787771 G	2 × × × × × × × × × × × × × × × × × × ×	2014-11-181
60				
- 2		8 : 22 : 23 : 23	421 :21 :224   22	0,10,00
	. : : : : :	8 : 1 m m m s	38   150: 110: 2:	112
		: 1"		:::::
Number of Column.	—CIRCULATORY SYSTEM. Pericarditis Endocarditis Organic Heart Discases Angina Pecforis. Arferies, Atheroma, Aneurism, etc. Other Discases of Circulatory System	RESPIRATORY SYSTEM.  Acute Bronchitis Chronic Bronchitis Broncho-pneumonia Pneumonia Pleurisy Congestion of the Lungs, including pul stop Asthma and Emphysema. Other Diseases of Respiratory System	DIGESTIVE SYSTEM.  Ulear of the Stomach.  Other Diseases of Stomach (cancer excepted Infantile Diarrhoea and Cholera Infantile).  Disarrhoea and Entertits (not infantile).  Disarrhoea and Entertits (not infantile).  Disarrhoea and Intestinal obstructions of the Liver.  Diseases of the Liver.  Peritonitis (not puerperal).  Iliac Abscess and Appendicitis.	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Brights Disease 3. Other Diseases of Kidneys and Adnexa 4. Vesteal Calculi 4. Vesteal Calculi 5. Diseases of the Bladder 6. Diseases of the Bladder 7. Metritis 7. Metritis 8. Other Diseases of the Uterus 9. Ovarlan Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Organ 10. Other Diseases of the Female Genital Organ
	>1.2%.4.0.0	7:4%47.0.7% H40HH040	7.1.2.2.4.7.0.7.8.0.0	VIII. A 22. H 24. Z 25. H 25. Z 25. H 26. Z 25. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26. Z 26.

CAUSES OF DEATHS BY COUNTIES IN 1903.—SIMCOE.—POPULATION, 82,864.—Including Municipalities of all Classes.

	General Diseases.		Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES.  2. Smallpox 2. Smallpox 3. Measles 4. Scarlet Fever 5. Whooping Cough. 7. Influenza and Croup 7. Influenza 8. Other Epidemic Diseases	Total	II. OTHER GENERAL DISEASES.  1. Pyaemia and Septicaemia 2. Malarial Fever 3. Tuberculosis and Serofula 4. Symbiis	6. Cancer 6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic	Total	Local Diseases.  11. NERVOUS SYSTEM.  2. Simple Meningtis 2. Simple Meningtis 4. Congestion and Hemorrhage of the Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanity 7. Insanity 8. Epilepsy 9. Convulsions (not puerperal) 10. Other Nervous Diseases.
02		Male.	1	17 17 10 10 10 10 10 10 10 10 10 10 10 10 10	51	2 : 2	116	11	8 9 8 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Sex.		Fema		4	38	9 :::	100 co : :	81 :	138 138 138 138 138
	1	te toN			:	:::	: : : : :	1:	::::::::
Nativity.	-	Canac Foreig		23.000	88		19 10	134 23	133 133 13 13 13 13 13 13 13 13 13 13 13
rity.		s toN	9	8 : 8 : 8	9	2	.0 .4 .5	3 1	04
3	.6	Single	1-	32. 23.8 23.8 1.	79		.00014	15	4 0 2 2 2 2 2 2 4
Social Condition.	ed.	Marri	œ	2 : 5 : 6	10	1 :	26.11	87	42080000
ng.	sted.	te toN	6		:			1:	
	Un	0.1 1.	10 11		10 5	2:1	<u>: : : : : : : : : : : : : : : : : : : </u>	1 80	2.1
	Under 5.	2.3	12	: : : : : : : : : : : : : : : : : : :	6 9	7: 1	. : : : :	54	
		6-g	13 14 15	: : :2 : 2 : : : : : : : : : : : : : :	4 25	::-	: - : : : : :	1 :	
		.41-01	16 17	: : : : : : : : : : : : : : : : : : : :	10 3	1 :: 1	:: "7" ::	3 14	::::::::::::::::::::::::::::::::::::::
AgeE		20-24.	18 19	8 : : : : : :	12	1 1 15 19	::-:::	15 21	:::::::::::::::::::::::::::::::::::::::
		.96-38	20 21	0 : : : : : : : :	2 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	::::::	12	:::=:=::=:::=
		.64-64 .64-64	22 23	:::::::::::::::::::::::::::::::::::::::	-	: :4.   u :ro	· m : : : :	16	: : : : : : : : : : : : : : : : : : :
		.69-08	24 25 2	7	1:		· · · · · · · · · · · · · · · · · · ·	717	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	l over.	. 67–07 80 and 18 to M	26 27 28			1 :::	.ac		: : : : : : : : : : : : : : : : : : :
	ry.	BURBL	23	H : 00 : H4 :	151	1 . 5			: : : : :
	7.	Wareh Mareh	30 31 3	8 · · 6 · 4 · L	15 14 1	1	·4 · · · ·	15	: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:
M		April.	32 33 3		12 3	1 - : 21	: : 4 m	16	. :0 :0 :0 :
Months		June.			1 0	1 2 : 2			:= := := : = :
	nber.	Septer	36 37 38		1	1 21:10	:10 ::::	12	: : : : : : : : : : : : : : : : : : :
	nber.	Остор Иотеп	39		7	1 ::=	:0 ::	15	:::\o;:=: o
		Decen		· · · · · · · · · · · · · · · · · · ·	19	9 : 0		1	
	1	Totala	41	34 : 1 = 3 = 3 = 4 = 4 = 4 = 4 = 4 = 4 = 4 = 4	88	1 :01	8427	158	4406628000

		110	74		16	61004 61	3 : 4 : 7
				: :			
			20	:-w::v::::	0	::::::::	: : - : :   -
_	: :2 : :   4	1 : 1: 2: 1:		: : : : : : : : : : : : : : : : : : :		: " : " : : : : :	
		:= :≈ : : :	8	- := : : : : : : : : : : : : : : : : : :			
	::0::14		71	:::::::::::::::::::::::::::::::::::::::	=	::::::	
_	: :4 : :9   9					:44 : : : : : : : : : : : : : : : : : :	
_	: :00 : :   44			:: : : : : : : : : : : : : : : : : : :	5 !	::::=:::	H   : : H :   H
_	: :1 : :0   4			: : : : : : : : : : : : : : : : : : : :			7   : : :   : 8   : : :   :
	::0::0100	07-00 : : :-	œ j	::077:::7::	4	::::::	:   : - : :   -
_	: : : : : : : : : : : : : : : : : : : :				00	: : : : : : : : : : : : : : :	:1:::::
	:: m = :   4	1	:   :	:::::::::::::::::::::::::::::::::::::::	2	- : - : : : : : : : : : : : : : : : : :	
	: :0 : :0   1			мм :н : :м : :	-		1-   : : :   :
	102::	1 .01 .00 1				: : : : : : : : : : : : : : : : : : :	
	: : - : : - : - : - : : .	:::=:::=	01	:::: :: :::::	2	::::::::	:   : : :   :
	6 2: 13: :	1		: : : : : : : : : : : : : : : : : : :			:   : : : :   :
	<u> </u>			: : : : : : : : : : : : : : : : : : : :			00   : : :   :
	: 4 : 1   0						3 : 27: 17
	: : : : : 1 4	1	1 12	7: 7: :::: ::: : : : : : : : : : : : :		::	:   : : : ! :
	:: 24 :: :   24		21	:::::::==0	4	::::::	:   : : :   :
-	: : : : : : : : : : : : : : : : : : : :		1 2	:::::::::::::::::::::::::::::::::::::::	1:1	<u> </u>	:   : : : :   :
	:::::::::	-::-:::	7	::::::::	:	:::::::	:   : : :   :
-	::-::::		5 4	: : 0 : : . : : : :	5 4	::::::::::::::::::	:   : : : :   :
		₩	=	32::-	8		
	:::::::::::::::::::::::::::::::::::::::	· :=:::::	-		1:1	:::::::::	:   : : : :   :
_	477	2221222	88	### ##################################	25	C1 00 44 : C1	9 : 4 : 6
	32 6 32	9 19 19	34	: : : : : : : : : : : : : : : : : : :	99		
			:	- : : - : : : : : : : : : : : : : : : :			
	25 25	, K	21	Lu :u	1		9 ::::
_	1 49 17	0014550101 :21	83	28 8 9 5 5 9 0	22	Ol 60	9 : 4 : 1
			:				: :::: :
	8 :: 1   8	5 5 177 2 2 3	32		31	C1 c2 c2 c3 c3 c3 c3 c3 c3 c3 c3 c3 c3 c3 c3 c3	0   004   1
	35 35 46	4.99.42	42	2881	9		∞   : : : :   :
VI. CIRCULATORY SYSTEM.	1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 4. Angina Pectoris 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.	V. RESPIRATORY SYSTEM.  1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-pneumonia. 5. Pleurisy. 6. Congestion of the Lungs, (inc. pul. apopiexy) 7. Asthma and Emphysema. 8. Other Diseases of Respiratory System.	Total	VI. Ditability Existem.  1. Ulcer of the Stomach (cancer excepted) 2. Other Disk, of the Stomach (cancer excepted) 3. Infan. Diarr and Cholera Infantum. 4. Diarrheca and Enteritis (not Infantile) 5. Diventery. 6. Hernia and Intertinal Ostructions 6. Hernia and Intertinal Ostructions 7. Other Diseases of the Invert. 8. Diseases of the Liver. 8. Diseases of the Liver. 9. Peritoniis (not puerperal) 10. Iliac Abscess and Appendictus	Total	1. Acute Nephritis. 2. Bright's Disease of Kidneys and Adnexa. 3. Other Diseases of Kidneys and Adnexa. 5. Diseases of the Bladder. 6. Diseases of the Male Genital Organs. 7. Mehritis. 8. Other Diseases of the Uterus. 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of the Female Genital Organs.	Total  1. Puerperal Septicaemia. 2. Puerperal Abbuminuria and Convusions. 3. Other Accidents of Pregnancy, sudden death. 4. Puerperal Disease of the Breast.  Total

MCOE.—Concluded.

17	0100	2	6001	2	57 86 5 152	300	64	2	72 112 12	227	51	, 52 t2	88	034
	1			1 1		1 1		1	:		1	!	1	
39 40	1 :-	1 - 1	-:::		4 10 18 3 13 21	18	1 1 1 1 1		00 : : : : :		100	. :	1 00	78
80	<del>  : :</del>	1:1	-:::		1012	121	:::::	1:1		1 :27	00	n : co	14	76
77	:::	1:1	: : :	1:1	4 6 11	21	:::::	1.1		1 : :	2	: - 0	1 00	73
2 36	1 ::		:::		3 3 3 10: 10: 10:	181	<u> </u>	1:1	:::4::	7	8	3:	1 4	1.7
34 35	1 : 1	<del>   </del>	::::	1:1	यय : य	121	:::::	1:1	· · · · ·		~	: : : <del>-</del>	1-	19
60	<del>                                     </del>	1		1-1	41-010	177	:01 : : :	67	H : : NH :		1	:==	187	18
32	1 ::		:::		41- :00	161	:::::	1:1	1::::::	1 :	2		1 00	88
031	<u>  ::</u>   ::		N :::	1:1	1 9 4 7 1 15 15	131		:     :		· <u>· : :</u>		2 : 2	12	110
29 30	:	-	: : :	:	19 17 17 17 17 17 17 17 17 17 17 17 17 17	17 71	:::::	1:1		1 :01	1 44 1	·	1 22	123
- 86	1 ::	1:1	:::	1:1		100	- : : : :	1:1	: : : : :	: : :	1:	:::	1 :	9
7.2	1 ::		:::	1:1	: : : %	1801	1 1 1 1 1	1:1	<b>-</b> : : : : :	: : :	1-1	20 : :	10	121
97	! ":		:::	1:1	: : :8	1231	:::::	[:[	<b>-</b> :::::	: :-	2	54 : :		138
- 25	1 :=		: : :	1:1	::::	1:1	:::::	:	- : : - : : c		00		1.00	82
23 24	] :" [ ::	:	:::		<u>: : : :</u>	1:1	<u> </u>	1 . 1		: : :	30		17	23
222	1 ::	1:1	- · · · ·	1:1	::::	1:1	<del>-                                    </del>	i - i	: : : : : :	1 : :	-	: : 00	100	54
21	1 ::	:	: : :	1:1	:::.	1:1	:::::	[:]	::::::		-	: :81	101	36
9 20	1 ::	:	: - :	-	::::	1:1	:::::	1:1	::::		1 4	:: ത	1 00	36
18 19	<u>  ::</u>   ::		1 1 1	1:1	<u> </u>	$\frac{1:1}{1:1}$	- : : : : :		H : :0 : :0		100	: : : :   · · · · · ·	100	45
17 1	2: 1	27	::::	1:1	<del>-:::::</del>	1:1	:: : : :	1:1		v : -	14		110	07
16	1 ::	: 1	:	2	::::	1:1	:::::	<u> </u>	: ::00 :	:= :	ات	: : <del>-</del>	i-	32
15	:::	:	۳::	171	::::		:::::	1:1	:= := : :	:::	2	::-	1-	17
3 14	1 ::	1:1	::::	:     :	: : : :	co		1:1	- <del>: : : : : :</del>	:	1 :	1 :- :	1-	6
12 13	1 ::		::::	1 : 1	: :01 :	121	- · · · · · · · · · · · · · · · · · · ·	:     :	- <del>:::::::</del>	: : -:	-	: ; :	1 .	18
=	i = :	- 1	:::	1:1	1111	1:1	:::::	1:1		: : :	- 1	:::	1:	26
10		:	7 : :	-	57 86 	143		1:1	::::::	: : 24	2		1:	530
				1 1		124 1		1 . 1			 		1 : 1 =	-
6	::			:							"	::-	-	8
00		2	: ::	-	:::8	129	: N : : :	"	20000 ::	. 44	15	9 1 5	16	ヤムヤ
1	1 -8	00	∞ H :	4	57. 86. 19.	167		1:1	4 대 : 없고 : 1	-0112	35	121:	10	700
	1		:			1 1	<u> </u>	1:1	: :		"			552
9				:		1 00		:			1		1 :	1
2	· -:	7	:::	1:1		107		1:1	7 :: 7 ::	::"	4	4-10	00	251
4	1 - 20	771	∞ N :	5	25 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	190	: 21	121	42144	1772	46	212	129	911
09	::		:::		∾ : : :	71	: : : : :	1:1		: : :	:		1:	-
-2	1 8	4	7 : :	1:1	73.835	134	<u> </u>	1:1	H::NH:	2	6	4	17	
		-	21 CH -	4	79 28	1 1	· N · · ·	2	::::::	121.0	12	222		997
	<u>  :</u>		:		30 C	164		<u>                                     </u>		·	4		13	999
Number of Column.	X. THE SKIN.  1. Erysipelas.  2. Skin and Adnexa (cancer excepted)	X. LOCOMOTOR SYSTEM.	Pott's Disease	XI. MALFORMATIONS, ETC.	1. Still-births. 2. Congen, Debility and Mulformations. 3. Other Diseases of Infancy 4. Senile Decay.	XII. SUICIDE.	1. Poison 2. Strangulation 8. Gas Poisoning 4. Drowning 5. Firearms	Total	1. Fractures and Dislocations 2. Gunshof 3. Lighthing 4. Drowning 5. Homicide 5. Homicide 6. Biogeles	Burns and Scalds. Other Accidents.	Total	1. Dropsy 2. Tumors 3. Other Ill-defined Causes	Total	Total from all causes

# STORMONT, DUNDAS AND GLENGARRY.-Continued.

41	- m 12 - m m	53	48250241	28		333333333333333333333333333333333333333	7.5	22 2 1 42
						: 1		: ::::
40	::-:	1001	::: 22:::	9		:: - ::::::	-	
68	::?	2	:::4H:::	5		:::::::::::::::::::::::::::::::::::::::		:24 : : : : : : : :   00
38	: : 50 : : :		:::::::::::::::::::::::::::::::::::::::	9		: 110 : : : : : : : : : : : : : : : : :	1-	:-::::::
37	:-00:-01	1	::01:::::	2			13.	::::=::::
36	: : : : :	00	:::::=:	-		- :x-:-:::	=	:21 : : : : : : : : : : : : : : : : : :
35	:-:0:::	9	6-1	00		2 : 2	13	.20 : : : : : : : : : : : : : : : : : : :
- F	: : 34 : : :	121	::::	9		: : - : : 3 : - : :	ব্য	:01 : : : : : : : : : : : : : : : : : :
33	::0:::	10	m : : m : - i : '	7			-	:::::::
32		141	:::١٥ㅋㅋ ::	1-		::3:::=:=	4	H0H:::::
120	F : 9 : : F	100	H : Hr. : : : :	1		: : : : : : : : : : : : : : : : : : :	9	1:::::::::::::::
98	:::::::			6		::00:::::	4	:01 : : : : : : :   21
23	: :10 :01	1 00	:0:3::	19		mm : : :m :m : :		:-:::::
83		1 • 1		27 1		:::::::::		:::::::::::::::::::::::::::::::::::::::
272			-ম :জ : ল :		-	· · · · · · · · · · · · · · · · · · ·		
797	. : 0 : N 20	-				· · · · · · · · · · · · · · · · · ·		7
722	; <del></del>		· · · · · · · · · · · · · · · · · · ·	8 1				
	: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- : : : : : : : : : : : : : : : : : : :	1 20		<del></del>		:-:::::
3.24	: : : : : : :		::::>>>>					
2 23	: := : :=			24				:4:::::: 4
22	· · · · ·		:::::::::::::::::::::::::::::::::::::::		-	NH · · · · · · · · N		:=:::::
	1 1 1 2 2					- : : : : : : : : : : : : : : : : : : :		:N : : : : : : : : : : : : : : : : : :
19 20	T :00 : : :			51		::::::::::		
- 50				1		: : : : : : : : : : : : : : : : : : : :		
						- : : : : : N		-::::::::
161				27		:::::::::::::::::::::::::::::::::::::::		-:::::::
151						::::::::::		
141	1 1 1 1 1 1 1			1 . 1				
13.1		1:1	::::	23				
12			:::-:::	-			-	
=======================================				9				
		1:1	4 72 -	50			27	
2			1 7 1 11	.				
6	: :00 : :01	50	:::8=:::	1 00			1:	
				1			1 :	
90	500 1 200	171		35		0000 10-01 17-00	55	101 1 1 1 10
		191	4 · 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 20		: ::	1 12	: :::
1			26.7: 4	43		2 : 7 : 7 : 7	17-	21004 : : : : : : : : : : : : : : : : : :
		1 - 1		1 .				
9				1 :			:	
2	::@HN=	12	:::7:~7:	10	i		4	·
	::		::: : :	1	1			
4	823 :1	43	1857-04 :u	72		328 01 0 12 10 10 10 10 10 10 10 10 10 10 10 10 10	35	
	:	!				:		; ::::
က		1 : 1		1 :			1 :	
		1 7 1		10		N : 70-0 :0N 0	1 -	0
67	199 : : 3	22		39		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.4	6 1 1 1 6 6 7
	:22-22	हिं।	0214400214	12	1	01: 01: 02 K - 70: 03	1 %	15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3	<u> </u>	"		1	1		"	
	:::::::::::::::::::::::::::::::::::::::	:	:::::::::::::::::::::::::::::::::::::::	:		: <u>@::::::</u>		:::::::::::::::::::::::::::::::::::::::
	etc : : :	:	exy)			: 3 : : : : : : : :	:	i i i i i i i i i i i i i i i i i i i
	: : : : : : : : : : : : : : : : : : :	:	:::: <u>'</u>	:		: [	- 1	: 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1
	: : : : <u>: : : : : : : : : : : : : : :</u>					: X : 0 : : : : : : : : : : : : : : : :		: : x : : : : : : : : : : : : : : : : :
	:::::::::::::::::::::::::::::::::::::::	E	: : : : : : : : : : : : : : : : : : :	Ē			Ē	ita ita :: in: :
	ste An	Total		Total		E E E E E E E E E E E E E E E E E E E	Total	Adnergans Turkenita
-	Sy. 25					is : : : : : : : : : : : : : : : : : : :	•	A : : d : : G : : ig .
l ä			: : : : : : : : : : : : : : : : : : :					PE ale
l la	atc ::: EM		Eat Substitution			Ga: tet: Ga:		r. s. s. s. s. s. s. s. s. s. s. s. s. s.
5	E :: 8 : 45 E		Per Service Se		×	see Hole See Hole		S. S. Ser C. C. S. S. S. S. S. S. S. S. S. S. S. S. S.
Jo	XX : ass		S. S. S. S. S. S. S. S. S. S. S. S. S. S		E	Perena in Pictor		XX:: 'A' A' A' A' A' A' A' A' A' A' A' A' A'
Jee I	ise f C		S. S. S. S. S. S. S. S. S. S. S. S. S. S		30	du nte		Ferri Fall Fall
l a	RY :: RY so teris		SY nitting in the state of the		30	Sto Sto Sto Sto Sto Sto Sto Sto Sto Sto		tis tris tris so so so so
Number of Column,	S. S. S. S. S. S. S. S. S. S. S. S. S. S		or or or or or or or or or or or or or o		3	nse in the se se se se se se se se se se se se se		UR see see see that the the the see see see see see see see see see s
	Sea of Pee		AT FOR BRIDE BRIDE SESSES		LI	the ise of the column of the c		Section 1
	our de la la la la la la la la la la la la la		IR e B		30	hoe Diseases		transis session of the property of the propert
	CIRCULATORY SYSTEM. Pericarditis. Endocarditis. Conganic Heart Diseases Augina Pectoris. Diseases of Arteries, Atheroma, Aneur		Acute Bronchitis Chronic Bronchitis Chronic Bronchitis Broncho-pneumonia Pleurisy Cong. of the Lungs(inc. pulmonary at Asthma and Emphysema. Other Diseases of Respiratory System		[5]	Ulcer of the Stomuch Other Diseases of Stomach (cancer ex Inian, Diarr, and Cholera Infantian, Disarrhoea and Entertiis (not infantial) Disarrhoea and Intestinal obstructions Other Diseases of the Intestines. Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver		EFF CER CER CER CER CER CER CER CER CER CER
	CIRCULATORY SYSTEM. Pericarditis. Endocarditis. Conganic Heart Diseases Anglina Pectoris. Diseases of Arteries, Atheroma, Ancuri		Acute Bronchitis Chronic Bronchitis Chronic Bronchitis Broncho-pneumonia Pleurisy Cong. of the Lungs(inc. pulmonary ap Astirma and Emphysema. Other Diseases of Respiratory System		D	Ulcer of the Stomach Other Diseases of Stomach (cancer ex Infan. Diseases of Stomach (cancer ex Infan. Diser, and Cholem Infantile) Disenthee and Entertius (not infantile) Disentery Other Diseases of the Intestines Diseases of the Intestines. Diseases of the Liver. Diseases of the Liver. Diseases of the Juer. Diseases of the Juer. Diseases of the Juer. Diseases of the Juer. Diseases of the Juer. Diseases of the Juer.		OCT OCT OCT OCT OCT OCT OCT OCT OCT OCT
	IV. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases. 4. Augina Pectoris. 5. Diseases of Arteries, Athero 6. Other Diseases of Circulation		V. RESPIRATORY SYSTEM.  1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broucho-preumonia. 5. Pleurisy. 6. Gong, of the Lungs(inc. pr. Astrina and Emphysema. 7. Astrina and Emphysema. 8. Other Diseases of Respira		VI. DIGESTIVE SYSTEM.	10.84.0.9.0.01		VII. GENITO URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa. 4. Vesteal Calculi 5. Diseases of the Bladder 6. Diseases of the Male Genital Organs 7. Metritis 8. Other Diseases of the Uterus. 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Organs 10. Other Diseases of the Female Genital Organs 10.
	H				1	3.3		2

				_									
64 to TO	2	2	e :	က	25.025 E13.025	223	-	1	न क्षार	20	7 10 10	24	794
: : : : : : : : : : : : : : : : : : : :	1 :		::					1	:::::				1
:::::::	1 ::	:	:::	:		27	:::::	. : 1	_ <del> : : : : : = :</del>	2	::=:	-	17
::-: -	::	:	:::	:	10: 64	107	:= :::	- 1		: !	- :- :	2	63
_::::::::		:		:	5 7 5 7 11 13 13	18 24	:::::	:	: : : : : : : : : : : : : : : : : : :	2	:: "	2 5	
<u> </u>	::	:		1 :		1 91	:::::	-:-		1 1	H : : :	-	99
:: = :   =	1 ::	:		:		17	:::::	: 1	:::::::::::::::::::::::::::::::::::::::	(m)	HH ::	2	97
7:::::::		:	:::	:	12 : 7	18	1:::::	:	: . : : : : : : : : : : : : : : : : : :	1 00 1	::::	:	79
- : : :   n	1 ::	:		<u>  :</u>   :	44 :0	19 14	<u>  : : : :  </u>   : : : : :	:	:::::::::::::::::::::::::::::::::::::::	8	:,: so :	20	99
:::::::	1 ::	:		:	1 4 10	141		: 1	81 : : : : : : : : : : : : : : : : : : :	(0)	87 : :	2	17 67
:::::::	1 . : 67	7	<b>-</b> ::	-	1222	120	:::::	:	H:::::::	-	: :	67	82
::::::	::!	;	2 : :	24	1	14	:::::	: !	::::::::	1:1	::	2	62
::::1:		:	:::	1:	::::	:	:::::	: 1	::::::::		::::	:	3
:::::::	1 ::			<u>  :</u>   :	47 84	47 84		:		1 2	. н. ед. I	6 1	611
-:::::::	1 :-	-	:::	:	1 : : : :	10:		:	<del>:::::::::::::::::::::::::::::::::::</del>	2	: - 0 :		121
:::::::	•	-	:::	:	1::::	1:	:::::	:	H . : : · : : :	F	-04:	12-	53
:::::::	::		:::	:		1:	:= : :	-		:	PT :::	17	72
:: -:   -	1 ::		:::	:	1 : : : :	1:	: : : :	:	;;;;;; <u>=</u>	2 1	: 00 00 :	4	52
<u> </u>	1			:		1:	:::::	: 1		1:1		1:	30
- : : i -	1 ::		:::	:	::::	:		:	: : : : : : : : :	10		<del>  :  </del>	SE
: :01 :   61	::	:	::::	:	::::	:	:::::	: ]	:::::::::::::::::::::::::::::::::::::::	10	::::	1:	56
:::::::	<del></del>	:	24 : : :	:		:     :		:			1 ::-	1	23
<u> </u>	1 ::		1 : : : !	:	1 : : : :	1:		-:		1-	1 ::::	1:	17
::::::		:	:::	:	::::	1:	: : : : :			<u>i :</u>	: :::	i :	7
:::::::		:	:::		::::		:::::		:::::::::::::::::::::::::::::::::::::::	17	1 ::::	1:	6
:::::::		:		:	: : : : : : : : : : : : : : : : : : :	20		:				1:	91
					615	1 98		<u>:</u>		in			25
	!!	:		:	::	1		:	:::::::	<u> </u>	1		152
	1 ::					12		:			::01	2	42
01:00:10	1 :0	2	-::	-	: : : 5	101	:" : : :	-	co : : : : : : : : : : : : : : : : : : :	11-	044:	15	318
	1 ::		61	2	61 61 15	1			01 · · · · · · · · · · · · · · · · · · ·	1 22	1 4224	121	
	1 !!	<u>                                     </u>	21 : : :	ļ	29 1	107		:	<u> </u>	-		<u> </u>	ETE
		1			4	4				1 :	::":	[ -	6
	F	i	2 : .	12	30,	30		:	-:::::::	1	01:	4	113
G1 (8) (7)	1 :-	-		-	185°E	10			4	19	10000H	19	
<u> </u>	<u> </u>	1			1310 12	171			<u> </u>	-			279
		:				1:		:		1			:
21 :00 : 170	1 ::	1	- : :	1	8025	116		1:	<b>-</b> ::::::::::::::::::::::::::::::::::::	127	4.00	14	907
	2:	77	24 : : :	127	8 18 18	107		1	4	180	6 - 10 - 1	101	698
	: :		: ::	•		-				-			- 588
VIII. PUERPERAL DISEASES.  1. Puerperal Septiceemia 2. Puerperal Albiminuria and Convulsions. 3. Other acc. of Pregnancy, sudden death.  4. Puerperal Diseases of the Breat.  Total	IX. DISEASES OF THE SKIN.  1. Erysipelas.  2. Diseases of Skin (cancer excepted)	Total	X. LOCOMOTOR SYSTEM. 1. Pott's Disease. 2. Diseases of Bones and Joints. 3. Amputation (unspecified diseases)		XI. Mal-Formations. 1. Suil-Births 2. Congenital Debility, Malformations 3. Other Diseases of Inlancy. 4. Senile Decay	Total	XII. SOUTUDE. 2. Strangulation 3. Gas Poisoning 6. Firearms 5. Frearms	Total	XIII. ACCIDENTS. 2. Gumshot. 2. Gumshot. 4. Drowning. 5. Electric Cars. 6. Bicycles. 7. Railways. 8. Bunns and Sealds. 9. Other Accidents.	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy. 2. Tumors. 3. Other Ill-Defined Causes. 4. Teranus.	Total	Total from all causes

968.
lase
0 =
of a
es
aliti
icip
[un]
g M
din
ıclu
1
30
12,630
x, 1
TIO
ULA
OP
Ţ
AY.
B
ER
ND
THU
T-T
03.
1903
IN
ES
TI
Į)
5
BY
70
TH
EA
H
0
CAUSES OF DEATHS
CAL

	ember.		2	1 18	: :: : : : : : : : : : : : : : : : : :	5 2 27				4 4 35	
	ober.			27 :	: C1	150	: :03	::		2	:::::::::::::::::::::::::::::::::::::::
hs.	tember.	dəs 🖫	5	co : :	::-::	1.4	0 :4 :	::	:::	9	F::::::   N
	rast.	inc %		- : :		1 :	1 : :2 :				H : : : : : : :   2
Months		ant S		: : :		1:	: :21	<del>-</del> :	:::	pro .	:::::::::::::::::::::::::::::::::::::::
Z		BM &		:::		1:	1 :	: :	: =	3	::: "::: "   3
	icp.	ibM % iqA %		:::	2 :	14	1 : : 2 :	: :	:::	5	:::::::::::::::::::::::::::::::::::::::
	ruary.	वन्त्र ह	9	:: : =	:2 : : :	100	1 : : [ :	::	:: [	20	
-	nary.					1	1		: : :	<del></del>	:
	nd over. given.					1:	<del>- : : :</del>	::	: : :	30	
	.67-07		07	:::	:::::	1:	17.:::	7:	: :m	- 3	:::":::::
		6-06 <u>8</u>		1 : :	: : : : : : : : : : : :	1:	: := :   : : : :	- :		=	::-:::::::::::::::::::::::::::::::::::
		b-GP %		::		1:	1::::	::	:::	:	:::::::
		\$-0₹ €			: : : : : <u>:</u>	1 :	1::0:	- : :	: : :   : : :	4 2	:::::::::::::::::::::::::::::::::::::::
		8 30-3 8 35-3	707			1 00	   : :	<del>:::</del>	: : :	7	
Ages.	.6	2-97	8	6 : 1		187	:: : : :	::	: : :		7::::::::
Ag		2 50-5 2 19-18	3	: :	1 : : : : :	1	2: 1: 2	- :	: : :	5	:::=::::
		1-01 4	9	:		1-	: : 6	::	: : :	67	::::::
		.6-6 +	CT E	- 5	: : : 27 - :	1 5	1 : : 21	::	: : : !	: 5	:::::::::::::
	).c	3, 4,	13 14	- · ·		17	1::::	:::	: : :	:	:::::::::::::::::::::::::::::::::::::::
	Under 5.		12 13	::	: : : : : :	1-	1 : : 87,	::	: : :	1 2	10   10   10   10   10   10   10   10
	Unc	-	=	:		4 2	1 - : : - :	: :		4	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		0 5	2				1 :	::			: :::::
i.	. Not stated.		D	eo :		1 8					
l con	. Married. ∞		<b>x</b> 0	. 2		2	9	7 :	::-	17	21 :01 : 11 : 10 : 11   0
Soc'1		single.		· · · · ·	- O 4 4 O F	123	19:	7		23	13 16 18 18 18 18 18 18 18 18 18 18 18 18 18
. Y.	stated.	toN e	9			1:	: : :				11:00:11:11
Nativity	.ngi	Fore,	2	2	: : : - : :	-	2	: :		2	
Nal	ıda.	Cannda.		9 :-	-014001-	19	18: 18	N :	::-	25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Not stated.		က	: :		1:	: : :			:	- : 0 - : - o -   0
Sex.	ale.	Lem	7	69 :		6	10			15	
	.6	elsM ,	-	10		180	7 2 15		: : ⁻	20	
General Diseases.		Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES 2. Smallpox	3. Mensles 4. Scarlet Fever. 5. Whooping Cough 6. Diphtheria and Croup 7. Influenza. 7. Ortheria	Total		5. Cancer 6. Rheumatism and Gout	7. Diabetes 8. Other General Diseases. 9. Alcoholism, Acute and Chronio	Local Diseases.	III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningths 3. Epidemic Cerebro-spinal Meningths 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Farallysis without specified cause 7. Insanity 7. Insanity 8. Epidesy 9. Convulsions (not puerperal) 10. Other Nervous Diseases	

1900		LU	ISTRAR GEN	LIKE	LL.		UAAIA
::2::::::::::::::::::::::::::::::::::::		5	:-24 : . : 24	11	۵   : : : : : ا ث	1	::0:10
		Ì					
:: <u>                                    </u>	: :-:::::::::::::::::::::::::::::::::::	9		:	:-::::::::::::::::::::::::::::::::::::	<del> </del>	::::
::-::: -		+	::H::::::				::3: 3
:: "::   "	-::-:: ×		:::= ::::::::::::::::::::::::::::::::::	1 1	:7 : : : : : : : : : : : : : : : : : :		:::::::
:: -: ::	· : : : : : : : :   :	:	: : 1 : : : : : : : : : : : : : : : : :	2			:::::::::::::::::::::::::::::::::::::::
::::::	: : : 3 : 3 : :   4	<del>-</del>	::27 :::::	က၂		1	::::::
:::::::		#   	: - 0 : : : : : : : : : : : : : : : : :	69		1	::::::::
	H : :4 : : :   rc		3:::::::::	:	:::::::::::::::::::::::::::::::::::::::	<del> </del>	:::::::
:::::: :	2 : : : : : : : : : : : : : : : : : : :	۰   ا ت		:     :		1	:::::::::
: :0 : : :   0		7		:		+	::::::::
::-:::171	:::::::	.	:::::::::	1:4	*::::::	1	:::::::::::::::::::::::::::::::::::::::
::::::::		-		:		+	:::::::::::
7   : : 7 : :		-  -		:		<u> </u>	:::::::
::8:: 8	:::3::4:10	0	1:::::::	1:1		1	:::::::::::::::::::::::::::::::::::::::
: : : : : : : : : : : : : : : : : : : :		7				1	::::::::
::0::: 00		-		H I		i	:::::::::::::::::::::::::::::::::::::::
::::::		:	:::::::::::::::::::::::::::::::::::::::	! :		1	:::::::::::::::::::::::::::::::::::::::
:::::::::		2		24		-	: :   -
	::: = ::::	- i	:::::::::	1:1		: 1	::.: :
		ا م ا	<u> </u>			: 1	:::::::::
- : : : : : : : : : : : : : : : : :	. : : : : :	:		1:1	1111111111		:::::::::
::::::::		-		1:1		: (	:::::::::::::::::::::::::::::::::::::::
::::::::::	- : : : : : :   m	ا م	:: "::::::			:	:::::::::::::::::::::::::::::::::::::::
	٥ : ١٥ : ١ : ١ ١ ١	2	9 : : : : :	10			:::::
				1:1		:	::::::::
		ا د <del>ر</del>	<u> </u>	:   '			
::2 :: :   2					<u> </u>		:: :
· · · · · ·   co	72 : 24 : 6 : 1 4	24		16		1	- : : - :   -
::7:: [7]		: [			:::::::		:::::::
15 15		:  -	::::::::::::::::::::::::::::::::::::	[ co ]	:00 H : : : : : :   100	_	: : : : : :
11 1111	: : : : : : : : : : : : : : : : : : : :	× 1		77	: ::::::	1	: : : : : : : : : : : : : : : : : : : :
	2   1   2   3   3   3	22	<u>:                                    </u>	14	: 7		:: :1
		:				1	
		=	: F 9 : : : : F :	20	:m : : : : : : : : : : : : : : : : : :	1	: :21   24
:::::	: : :       : =	<u> </u>	; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	0	.N ←	1	:::::::::::::::::::::::::::::::::::::::
	::7:: ::1		*: ::::				
	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	:	(g) : : : : : : : : : : : : : : : : : : :		Ka		g:
u, Aneurism, dory System			Se pt	Total	ys and Adney 10 organs. S. Trian Tumors Genital Orga		l Convulsions. 3 sudden dea east.
s i i i i i i i i i i i i i i i i i i i	y ap	lotal	S EE E		A A A A A A A A A A A A A A A A A A A		den
<b>f</b> 4 k	nar	tai	fant fant fant fant fant fant fant fant	tal	ano price and seni eeni		omy sud st
T T T T T T T T T T T T T T T T T T T	irati	Ĭ	Gear Strict Fine Sine	T. W.H.	eys eys all (		rd C
SM.	pul pul esp		era era s (n obst ntes ntes	ASA	enition of the control of the contro	SE	r ar grnan ne B
asses Ath	a inc. ysen	ßM.	omic committies ritis in in in in in in in in in in in in in i	φ. γ.	ider ider ider e G bithe othe	SEA	nia uris Pres of th
SY SY SY SY SY SY SY SY SY SY SY SY SY S	itis. omi omi ngs(	STI	man of St on to of the first of the first of the of the	AR	S Siac Siac Mac of the	DI	cerr min of J
RY RY	Errichtti	SY	Sto ses ces ces ces ces ces ces ces ces ces	N I N	ritii	AL	epti Ibu ents isca
ATO itis ditis Hea Pect oi A seas	Bro-pne Pro-pne nia.	[VE	the season in the season of th	EI-C	Cys Cys Cys Cys Cys Cys Cys Cys Seas	PER	al S Cid L Di
UL. ard card nic na ses ces card RA	e Binic cho mic mo mic isy of ma	ST	r of r Dir. Dir. Dir. Dir. Dir. Dir. Dir. Di	TTC	ht's ht's ht's rr Di sases sases sases rr Di r Di r Di	ER	pera pera r ac pera
IRC eric ndo rga ngi isea ther	Acute Bronchitis. Chronic Bronchitis Broncho-pneumonia Pneumonia Pleuris Cong. of the Lungstine pulmonary apople Asthma and Emphysema Other Diseases of the Respiratory System.	DIGESTIVE SYSTEM.	Ulcer of the Stomach Other Diseases of Stomach (cancer except Infan. Diarr. and Cholera Infantum Disarhea and Enteritis (not infantile) Diseatery Hernia and Intestinal obstructions. Other Diseases of the Intestinos Diseases of the Liver Perifonitis (not puerperal) Hand Abscess and Appendicitis.	NE S	Acute Nephritis Bright's Disease of the Kidneys and Adnex Vesical Calculi Diseases of the Blader Diseases of the Blader Cutties Other Diseases of the Uterus Other Diseases of the Genital Organs Other Diseases of the Geni	PU	Puerperal Septitemia and Convusions. Puerperal Albumiuria and Convusions. Puerperal Albumiuria and European dea Puerperal Diseases of the Breast.  Tot:1
IV. CIRCULATORY SYSTEM.  1. Pericarultis 2. Endocarditis 3. Organic Heart Diseases 4. Angima Pectoris 5. Diseases of Arteries, Atheroma, Aucurism, e 6. Other Diseases of the Circulatory System. V. RESPIRATORY SYSTEM.	40.84.00.00 40.84.00.00	J.	19.8.4.7.6.7.8.9.0. 001010111	TO TO THE SYSTEM	1.9%4.0.0.99.0.00	VIII. PUERPERAL DISEASES.	1.2.8.4 H O H
> 10004100	1.0400 4.20 01400	VI.	7	Λ		<b>F</b>	10103 4
9 R.G.							

9 R.G.

REGISTRAR GENERAL.

1903

exxix

THUNDER BAY.—Concluded.

	}			12 4 4 5	88		:	:	17 16 16	771			253
	::1			::::	1	1 : : : : : :					: :- :	=	
39 40	:=1	-:   : :	:   :   :   :	4	5	:::::!	:					-	18
88	::1		:   :		es	: :: : : !	:				31 :20 : ]	1 5	28
36 37	::!		:   :	24:24	8		<u>:</u>		: : : :	5 2	1 : : : : 1		S2
35	::1	:   : :-	: 1 : 1		20	::::::	:	::::	: : : 7	4	1::::		22
33	::1	: ::	:   :		2		:	<del>                                    </del>		15 2			18
323	:: !		:   :	œ : : :	ಣ	: : : : :	:	::::	: : 24 :	2	::::		91
31	::1	- ! : :	:   :		. 2		:	1 : : : :	:2 :4	2	- : : : : 1	:	71
29 30	::			: :	=		:			-		=	12
82	::1	:1::	: [ : ]	1 : : : :	:	:::::		H : : :	:::=	71	::::1	:	3
26 27	::	:   : :	:   :		8		-:	: : : :	: : : :	:		-:	6
25 2	::			1 ::::::	:		:		: : -: :	-			10
24	::1	11::	:   :	1 : : : :	:			: : : :	:::=	1 1	::2 :	7	10
22 23	::1	- 1 : :	:   :		:		:	H : : :	51 30 33	41	: :24 :	24	\$ \$
12	::1	:1::	: [ :	::::		:::::	:		::40	1~	::::		24
19 20	::1							- : : : : : : : : : : : : : : : : : : :	::4	9		: 01	15
181	::	:   : :		1 ::::	:		-:-	:::	: - : -	00	: :- :	F	91
6.17	::1	-1::	:   :	1 : : : :	:			: : : :		:	H : : :	7	10
14 15 16 17 18	::1	:   : :	:   :	· · · ·	=		:	: : : :	: : : - :	1		-:	71
	::!	:1 .:	:   :	1::::	:	1 : : : : : :	:	1 : : : :	:::::		::::		2
12 13	::		:   :	1 : (61 -	:		:	1 : : : :					8
Ħi	::1	::::	:   ;:	i :	-	:::::	:	i :- : :	: :2 :	60	::::		13
10	::		<u>:  :</u>	15	53		:			2		_:	99
6					:		:		11 2	17		:	51
	1:	2   ::	<u> </u>	1 : : : : : : : : : : : : : : : : : : :	1.00		:	4.64	· · 404	01 0	3: 2	5	07
-			: .	12124 ::	88	1 : : : : : :	:	:	: :	7 20	: :		162
9	::			1	1 2		1:	180 : ::	2 2 13 10 4 10 4 4	129		2	01
20				: : : : : : : : : : : : : : : : : : :				142		1	: : :	9	67
4				151	35			12 : :	: . 40	=	2 :4 :		191
e0				10007	1:		1:		: : : N	1 ::	(00 : 00 :	9	:
2		[2]	:   :	1004-108	15 23		1 :	422 14	17.1	L	1 : ::	3	86
		: :	:   :	1 :	<u>                                     </u>	1::::::	1:	:	::	4			199
Number of Column.	IX. THE SKIN. 1. Erysipelas 2. Skin and Adnexa (cancer excepted)	X. LOCOMOTOR SYSTEM. 1. Pott's Disease 2. Diseases of the Bones and Joints	Amputation (for unspecified diseases)  Total	XI. Mal-Formations, ETC. 2. Congenital Debility and Malformations 3. Other Diseases of Infancy 4. Senile Decay	Total	XII. SUICIDE. 2. Strangulation 3. Gas Poisoning 4. Drowning 5. Firearms 6. Other Methods.	Total	XIII. ACCIDENTS. 1. Fractures and Dislocations. 2. Gunshot. 3. Lightning. 4. Drowning.	o. precire Cars. 6. Bicycles. 7. Railways. 8. Burns and Scalds. 9. Other accidents.	Total	XIV ILL-DEFINED CAUSES.  1. Dropsy 2. Tumors 3. Other III-Defined Causes 4. Tetanus	Total	Total from all causes

ee
381
ij
$\sim$
듷
-
0
eg
iti
al
ip
iic
3
Z
50
in
g
픙
ŭ
T
65
32,165.
32
Z
Ĭ
¥
UI
0P
Ĕ
Ä
H
VICTORI
Ĭ
0
5
1
÷
Ö
77
<b>7</b>
Ħ
$\Omega$
M
=
Z
Ď
9
$\cup$
X
PH.
S
H
5
E
r
0
70
五
20
2
C

	ctals.	ri	ш . штовато	31	33	9 9 7		47	11.12 2
-	ecemper.	a ş				*	· ·	1.0	
	opember.		::::::::	1:	::6			m	0 :::: H: 0: N:
	etober,	0 %	PM : : : ': : :	17	::5	<u> </u>	:::	14	HH:::0::3H P
	eptember.		:::::::::::::::::::::::::::::::::::::::	2 1	: : m		: : :	00	: : : : : : : : : : : : : : : : : : :
hs.	uly.			1 :				~	
Months	une.		: : : × × : = :	100	: :-		: : :	-	::: : : : : : : :   27
M	Lav.		:::-::	100	::6	::::	: : :	23	::::::::::::::::::::::::::::::::::::::
	. firid.		:::::::::::::::::::::::::::::::::::::::	1 00	:: : '	::-	::	6	:::
	farch.		:::ro:Ho;	1 24	: : :		: :	1 5	:0 : : : : :   4
	snuary.		- :- · · · · · · · · · · · · · · · · · ·	120	: :51		<del>: : :</del>	4	
	lot given.			<del>: :</del>	::-	:::	: :	-	:::::::::::::::::::::::::::::::::::::::
	Oand over.		:::::::::::::::::::::::::::::::::::::::	10	:::	::::	:::	:	:::0::0::::
	.67-0	2 92	::::::ম :	12	:::	: = : =	::	61	:::L:4::: c
	69-0		<del></del>	!-	::4		::	3 13	: 1 : 4 : 3 : : :   L
	.65-0		::::::::	1:	2	: 60 : :		2	
	.44.			1:	: : m	: : : :	::	60	::::::::
	.68-6		:::::::	1	::4	: : : :	::	4	ਜਨਜਨ : : : : : ਤਾਂ
70	.48-0	20 3	:::::::::::::::::::::::::::::::::::::::	-	ं : :च	::::	:::	5	:::0:::::0
Ages.	5-29.			:	7::	1 : : :	::	3 7	
4	5-19.		8	2	: :0		: :	2	
	.41-0	<u>1 9</u>	:::0::::	00	::=	::::	::	_	:::::::=
	.6-	12 9	:::0::=::	9	:::	::::	::	:	::::::::::::
			::: = ::::		:::	::::	::	:	: : : : : : : :   8
	Under 5,	. 0	:::4::::	1				: :	
	nde	- =		(0)	:::			:	
	Þ	10	: :::::::::::::::::::::::::::::::::::::	2	: :=	::::	::	-	
				1			: :		
n.	for stated.	I o							
con	farried.	v ∞	H ::::	2	. : : 1	101	::	33	2 - 1 : : : 2 × 2 : : : -   2
Soc'1			2 : 120002 :	1 92		· · · -		14	:c :4 :1 : 82   02
	ingle.	S	<u> </u>	100	:::"	<u> </u>	<u> </u>		
	lot stated.	J 9	:::::::	1.:	:::	: : : :	::		
Nativity.			· · · · · · · · ·	5			:::	17	12 : 0 : 2 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1
ati	oreign,	I	<u> </u>		::	<u>:</u>	::		
Z -	spana.	) 4		56	27	7		36	
	Not stated.	I w					: :		
Sex.	emale.	I N	F : 55 F : N :	12	: :2	: 610	: :	27	7 7 7 7 7
	Isle.	[ -	C1 · · ∞€7.4.∞	19	: :=	: :2		50	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
					:::	::::	: :	:	
	General Diseases.	Number of column.	1. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Small pox. 3. Measler 4. Scarlet Fever 6. Diphtheria and Croup 6. Diphtheria and Croup 7. Influence. 8. Other Epidemic Diseases	TOTHER GENERAL DISEASES		4. Syphilis. 5. Cancer 7. Diabetes 7. Diabetes	3. Other General Diseases 3. Alcoholism, Acute and Chronic	Total	Local Diseases.  II. NERVOUS SYSTEM.  1. Encephaling.  2. Simple Meningitis.  3. Epidemic Cerebro-spinal Meningitis.  4. Congestion and Hemorrhage of the Brain.  5. Softening of the Brain.  6. Paralysis without specified cause.  7. Imagnity.  7. Imagnity.  8. Epideny.  9. Convulsions (not puerperal).  10. Other Nervous Diseases.

VICTORIA—Continued.

	71117	39	200282000-	192	1: 52:1	9 20 61	15	H0001 :H	::::	1: 1	1	1-
4							14					
-	1	1		_	:	:		:	: : : :	: [		
39 40	::7:::		::::::::::::::::::::::::::::::::::::	1 00	: :24 : :0	: : : :	1 4	:::::	::::	. [	:::::	1:
- 80				1 4			12-	্ম : : :	: : : :	.   3		1:
37	1 :: 0 :	14	:-:::::	-	7: 0 :-				<del></del>		1	<del> -</del>
36	:: ७ :: :		:::%=:::	33	1 : ::-	::::		:::::	::::	:   :		1:
35	:::::		1:::::::	1:	1 : : 30 : :	: : ? : :		:::::	: : : :	:   :	1:-::	THE .
33 34	1 : - : : -	4 2		9		: : : :	-	:::::	::::	:   :	1::::	1:
32.8		5	6	1 =	: : : : : : : : : : : :			- : : : : : : : :	: : : :	:   :	1::::	
31	: : o : : -	19	:::::::::::::::::::::::::::::::::::::::	4		::01=		::=::	<del></del>	:   ?		
30	: : : : : : : : : : : : : : : : : : :	100	1 : 0 : : :	00	:-:::	:::	60			- 1		-
- 29	;; 4 = :=	9	) : : : ²⁴ : : : :	2	::::::	:= : :	101		::::			
- 58	1 :::::	1:	1:::::::	1:	1:::::	::::	1:1	:-:::	: : : :	:   =	1::::	1:
637	: - : - :	101	:   :   : : : : : : : : : : : : : : :	60				:::::	: : : :	:   :		
25 26	1 : 12 : : 2	9 12	:	7 11	·   ·   ·			:: -: -:	::::	:   2		1:
24 2			. : - <del>4</del> - : : :	9		: 62	6	:	<u>: : : :</u>	:   -		1:
73.5	:: =: :=	121		1:			100			: -		1:
7.7	1 :: 2 :: 7	100	::: * :::	24	: : : : :		1:1	:::::	: : : :	:   :		1:
77	::::::	:	:::::::	:	:::::	::::	1:1	:::::	: : : :		1::::	1:
9.50	1	:	:::"::::	-	:::::	::::	1:1	:::::	: : : :	: 1 :	1::::	1:
18 19	7 : 1	$\frac{1}{2}$	: : : : : : : : : : : : : : : : : : :	33		::: <del>-</del>	3 1	:::::		:   :		1
12		-		20		<u> </u>		- 1 1 1 1 1 1 <del>- 1</del>	: : : :			00
16	☐ : № : : :	8		:	:::::		27	:::::	: : : :	: [7	1	1 :
14 15	:::::	:	:::::::	:	:-:::	::::	1-1	:::::	: : : :	<del>:::</del> :	1 : : : :	1
	1 :::::	:	:::::::	-		::::	1:1	: - : : :	::::	ांन	1 : : :	<u> </u>
12 13	1 ::::::			ි. ග	:: " ; : =		121	::::	::::	.   :	1::::	
1 1		1:1	<del></del>	-		::::	00	<u> </u>	<u>: : : :</u>	:   :	1::::	1:
101		1:1	::: מחמ ::	2	::2:::	<del>:::::</del>	15			:   :	1 : : : :	1:
-	::::::	:	::: ::		::"::	<u> </u>	7	<u> </u>	<u>: : : :</u>	:   :	1::::	1 :
6.		1:1				::::	1:1	:::::	: : : :	:   :	1::::	1:
		31	: : : : : : : : : : : : : : : : : : :	. 97	<u></u>		191		: : : :	: 4:	1 ::::	:
	:		:	.,4		:		: :				1
-1	1 : 9 : :	x	2 : 11 - 4 : -	20	20.	::24	67	77 : : :		:   37		1
9				-		: : : :	:			:   :	: : : :	Ī:
10		13	1: 7: 12 - 2:	19	:7::77	: 24 : :	2		: : : :	:   20	: : : :	1:
4	12.8 : :0	192	2 :4524 :-	97.	1405 : : 3	· 4.00.51	131	- N - : :	: : : :	·   44	miss	4
	<u> </u>				::	:	1 1	<u> </u>	: : : : 	<u>: </u>	::	
	H-2H :X	:	: N E : : : : : : : : : : : : : : : : :	:	:7:::::	- N N =						
31	i	97 6	2222222	17	: ::	:	12			:  [	7 30 : :	4
		19	-	23			75	: 20 24 : 1		:  °		
Number of column.	1. PERSENSE OF CIRCULATORY SYSTEM. 2. Endocarditis 3. Organic Heart Disease 4. Angina Pectoris 5. Diseases of Arterits, Atherona, Ancurism, etc. 6. Other Diseases of the Circulatory System.	V BESPIE ATORY SYSTEM	Acute Brouchtis     Chronic Bronchitis     Broncho-pneumonia     Pheurisy     Congestion of the Lungs inc. pul. apoplexy     Asthma and Emphysema     Other Diseases of Respiratory System.	VI DICESTIVE SYSTEM	1. Ulcer of the Stomach 2. Other Diseases of Stomach (cancer excepted 3. Infan. Diarrhea and Cholera Infantum 4. Diarrhea and Enteritis (not infautile) 5. Dysentery 6. Hernia and Intestinal obstructions		Total	Acute Nephritis     Bright's Disease     Acuter Diseases of the Kidneys and Adnexa     Vesical Calculi     Diseases of the Bladder     Diseases of the Bladder     Diseases of the Bladder	Metrits 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors	<ol> <li>Other Diseases of the Female Genital Organ Total</li> </ol>	VIII. PUERPRAL DISEASES.  1. Puerperal Septicaemia.  2. Puerperal Albuminuria and Convulsions.  3. Other accidents of Pregnancy, sudden death.  4. Puerperal Diseases of the Breast.	Total
1	H	2		P			>		-1-000	ĭ	> 1.4 00 4	

CAUSES OF DEATHS BY COUNTIES IN 1908—WATERLOO—POPULATION 52,943. (Including Municipalities of all Classes).

Sex. Nativity.	tated,	Cana	3 4 5	COMMUNICABLE (EPIDEMIC) DISEASES.  Typhoid Fever Smallpox.  Smallpox.  8 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Scartle Fever  Whopping Cough  Diptheria and Croup  G 5 10 1  Influenza, and Croup  G 6 4 6  Other England	24 17 31 9	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 19 19 19 19 19 19 19 19 19 19 19 19 19		Total 39 60 62 32	NERVOUS SYSTEM
Social Condition.	eq.	olgni2 irrsM is 10V		3 4 1		1 20 17 4	2 4	: 17 01 0	9 ::	5 43 44 12	2.0 - 1 - 22   85   25   25   25   25   25   25
Ages. Months.	.V1. Bry. J.	50 29-38 80 80 80 80 80 80 80 80 80 80 80 80 80	20 21 22 28 24 25 26 27 28 29 30 31 32 33 34 35	77		0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				6 1 2 6 14 6 7 3 5 9 13 14 10 3 6 12 13 8 12 11 6 4	1
	er. nber.	Septer Voven Pecen	38 39	- : :		:   1	1 ::	4 :2 :	- : : j	4 9 7 7	
		. [stoT	41	00.00	301		4 :	% : 6% e	5	66	4.2 11 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

	7-10-080-04-HU 12	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 1 1 8 1 4
			<u> </u>	
: 1 2 : 1   2	0   : 1 : 5 : 1	:::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :	
:: :: :   4	:::0::-:::0:	: L4L : : : L0   0	:::::::::	:   : : :   :
: :4 : :   4		:: ₇₀ :::::::	: 20 : 1 : : : : : : : : : : : : : : : : :	1 : : : :   2
:: œ : H :   œ		:::::::::::::::::::::::::::::::::::::::		07   : : :   :
:	: H : S : H : :   FD	. : : : : : : : : : : : : : : : : : : :	:2100 : : : : : :	0 : : : : : : : : : : : : : : : : : : :
: : : : :   x	1 : : 1 : 2 : :   2	:::::::::::::::::::::::::::::::::::::::	: o : : : : : : : : : : : : : : : : : :	
: : 4 : : :   4	8 : 3 9 : : :   2	::::::::= 2	:a= := : : : . :	4 ::::::
: :w : : :*  w : : :w :L :   4	00   1   1   1   1   1   1   1   1   1	:	: : : : : : : : : : : : : : : : : : : :	
	::::::::	:::::::::::	181 1 1 1 1 1 1 1 1	
::0::: 2	:	:::::::::::::::::::::::::::::::::::::::	;°::::::	4 ::::::
11 12 12 12 12 12 12 12 12 12 12 12 12 1	: : : : : : : : : : : : : : : : : : :	:	::::::::::::::::::::::::::::::::::::::	
: : 9 : 1 :   1	:01:4-1:1-10	:::::::::::::::::::::::::::::::::::::::	10121   1   1   1   1	
	m::mm::: m		:4 : : : : : : :	4 :::::
::::::		: : : : : : : : : : : : : : : : : : :	<u> </u>	1:1:::::
::21::: 21	. : : : : : . [교]	:::::::::::::::::::::::::::::::::::::::	::"::::::	- ::::
: : : : : : : : : : : : : : : : : : : :		::::::::::::::::::::::::::::::::::::::	<u> </u>	01   : : :   1
:::::	: : : : :   -	:::::::::::::::::::::::::::::::::::::::	::=::::::::	-  :-: :  -
::::::	::::::: :	::1 ::::2 :  8		1:1::::
				1:1:::1:
:::::::::	::::::	:::::::::::	:::::::::	1:1:::1:
	: _ : _ : _ 4	::::::::::::::::::::::::::::::::::::		
	19	15		
				9
40 40 8	38   38	8 :2 :1 : 2 : 1 : 1 : 2 : 3 :	100	1   1   1   1   1   1   1   1   1   1
× 1 1	1382	110111111111111111111111111111111111111		
			<u> </u>	
30 23 1 1 1 2 2 3 3 1 2 3 1 1 2 6 1 3 1 1 2 6 1 3 1 1 2 6 1 3 1 1 2 6 1 3 1 1 2 6 1 3 1 1 2 6 1 3 1 1 2 6 1 3 1 1 2 6 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1	22   122   15			12   12
	7,11,082,88. 1,1   84			
				4 0 - 4
:	35 1: 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 4 722		11 11 11 11 11 11 11 11 11 11 11 11 11
16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	202 20 37 1 1 2 37 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ου .4 · · · · ·	12
IV. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases. 5. Diseases of Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of the Circulatory System  Total.	V. RESPIRATORY SYSTEM.  1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-ple Bronchitis. 4. Preumonia. 5. Chewisy. 6. Congestion of the Lungs (inc. pul. apoplexy). 7. Asthma and Emphysema. 8. Other Diseases of the Respiratory System. Total.	1. Ulcer of the Stomach. 2. Other Disk, of the Stomach (Cancer excepted) 3. Infan. Distr. and Cholera Infantum. 4. Distributes and Entertitis (not infantile) 5. Dysentery 6. Hernia and Intestinal obstructions 6. Hernia and Intestinal obstructions 7. Other Diseases of the Intestines 8. Diseases of the Liver. 9. Peritonitis (not puerperal) 10. Iliac Abscess and Appendicitis.	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 4. Vesical Calculi 5. Diseases of the Kidneys and Adnexa 6. Diseases of the Bladder 7. Metritis 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumours 10. Other Diseases of the Female Genital Organs 10. Other Diseases of the Female Genital Organs 10. Other Diseases of the Female Genital Organs 11. Other Diseases of the Female Genital Organs 12. Other Diseases of the Female Genital Organs	Total.  1. Puerperal Septicaemia. 2. Puerperal Albuminuria and Convulsions. 3. Other Accidents of Pregnancy, sudden death. 4. Puerperal Disease of the Breast.  Total.

WATERLOO.—Continued.

Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health   Year Health																		
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	41	ಣ	3	2	2	8%	89	122	1	2	4	4	1	3 1 10	19	112 22 4	18	599
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	9 1	::	1:	1:::	1:	1 - 00	: ∞	17	::	: :- :	-	::	: : :	:::=	1-	17:7	121	87
S						: 33	:10		::	: : : :	:	::	:::	::::	1-	≈ :=	100	-
900 900 900 900 900 900 900 900 900 900	88	: :	1:	1:::	1:	° ∵	.9	10	1 : :	: : : :	:	::	: : :	;:: : =	1		00	90
S	37	::	1:	1:::	1:				::	: : : :	:	_ : :	: : :			- : :	''-	96
94 95 96 96 97 98 98 99 98 99 98 99 98 98 98 98 98 98	98		1	1:::	1:1		·		<u> </u>	: . : : '	1 :	<u> </u>	:::			<u>'</u>	1 1	
Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part	35		1:	1:::	1:	1			1 : :	:::-		::	:::	: co 21	19		1	_
99 90 90 90 90 90 90 90 90 90 90 90 90 9	34		1:	: : :					- : :	<u>: : : :</u>	:	<u> </u>		<u>::::</u>	1-	<u> </u>	171	
S	1 23		1	1	1 .				1				· · ·		1 -	· · ·	101	
91			1 :	1	1 .	1					1				<del>  -</del>		1 . 1	
1			1-	18 : :	-					<del></del>	1:		: : :		1 -	H :-	101	
908  908  908  908  908  908  908  908		:-	<del>  -</del>	1:::	1:	: 00	.9	6	1::	: : : :	1:	: :	: : :	:::=	1-	1-::	1-1	
100			1	1	1 :			-			1				1	1		9
100			1	,			: ½	1 88	· · ·			m :	::::	1 1 1 1	100	121	101	
1	592	::	1:	1:::		1 : :			::	: : : :	1:	- :	:::	::::	1-	20 : :	12	
1	127		i .	i :::	1:1	::	: :	:	::	: : : :	:	: :	:::	::::	1:	i=::	1-1	99
1		::	:	17::	-	::	::	1:	: : -	: :== :	21	::	:::	:::0	100	17::	1 1	67
1			1:	1:::	1:1	::	::	1:	::	: : : -	-	: :	:::	:= ::	1-	124 :-	1001	
20			:	1:::	-	::	::	1:	::	: : : :	1:	::	:::	::::	1:	1:::	1:1	
208				1:::	:	::	::	:	::			::	:::	:3	00	1 : : :		
10				1:::		::	: :	:	::			: :	: : :	:- : :	-	1 : : 0	101	
1	1.50		<u> </u>	1 : : :		: :	::	:	: :	: : : :	:	-::	: : :	<u> </u>	<del>! :</del>	<u> </u>	1:1	
1			1	1	1			1 .			1	:			1 20	1	1 .	
1				1	1 .		: :	1 .				: :			1 .		1 . 1	
208 208 208 208 208 208 208 208 208 208	12		· ·	1 :	1 .		<del>: :</del>	1:	: :	: :	1 .		: = :	:::::	1-		121	
Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Total   Tota	141		-			::	::		::	: : : : :		::	: : :	: : : :	1:	1:::	1:1	
10	13		:	1:::	;	::	::	1:	::	: : : :	:	::	: : :	::-:	1-	1:::	1:1	
10	12			1:::	1:1	::	::	i : i	::	: : : :	: 1	: :	:::	::::	1:	1:::	1:1	
154				1:::		::	::	:	::	: : : :	:	: :	:::	: : : :	1:	1:7:	171	10
308  23	1		1:	; ; ;	1 :	37	<u>· · · </u>	25					:::	::::	1			124
305 305 305 305 305 305 305 305 305 305	6	::	1	-::	-		:	l	; ;			::	: : :	:01 :00				63
208 237 24	∞			- : :		<u></u>			:		2	≈ :		: : :	1	1:	1_1_	562
308 308 308 308 308 308 308 308 308 308	-		77		:	88	:-	55			-	<b>-</b> :	: :	: : : 9	1	100		237
308  4	9	: :	1:	; ; ;	1:	1	:	-	: :		1:		: : :	.~		-		13
908	20			::	2	::	:	_				4		4		1 :		206
308 308 30	4	:	60		1:	88	:=	69	1:		2			:	1 0,	1500	[2]	086
30E	es	::		1	1:			1:	: :		1:		: : :		1:	: : :		1
	2			24 : :	2		<u>:</u>	<u> </u>				:	:			:		283
Number of Column.  S SKIN. pelas and Adnexa (cancer excepted) and Adnexa (cancer excepted)  MOTOR SYSTEM. S Diseases ses of the Bones and Joints utation (for unspecified diseases)  Total  Total  Total  CUDE.  In gulation O'soming This F CLENTS.  CUDENTS. Total  CUDENTS.  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total	-				1:	122	36	55			600	" :			13	1000	=	908
THI THE THE THE THE THE THE THE THE THE THE	Number of Column.	THE SKIN. Erysipelas. Skin and Adnexa (cancer excepted)	Total	LOCOMOTOR SYSTEM. Pott's Disease. Diseases of the Bones and Joints. Amputation (for unspecified diseases)	Total	MALFORMATIONS, ETC. Still-births Congen. Debility and Malformations	ther Diseases of Infancy	Total	SULUDE. oison rangulation.	cas Folsoning Fivencial Contro	Total	ACCIDENTS. ractures and Dislocations	ightming rowning	icycles allways urnsand Scalds Iner Accidents	Total	XIV. ILL-DEFINED CAUSES. • 1. Dropsy 2. Tumors 3. Other III-defined Causes	Total	Total from all causes

isses.
CIE
all
of
68
liti
ipa
mi
ng Mun
ng
udi
nel
7
98.
1,7
ر. د. دی
TOI
LA.
OPU
-P
03
19
ID,
LLAND
ïï
WE
Z
S
IB
IN
00
O
BY
SI
EATHS BY
)E
F
0
ES
US
CA

	Totals			42	28 71 27 11	62	25.27.17.3.2
	December.	39 40		4 7		6 10	6   12:
	October.	50 50		2	1 200 1	2	
	September.	37	:::::::	:	::%:::::::	2	:::::::::::::::::::::::::::::::::::::::
	August.	36	-:::::	-	: :4 :00 : : : :	1-	: : : : : : : : : : : : -   4
th	July.	<u></u>		2 1	:: ' : " :: : :	00	: : : : : : :   4
Months	June,	33		3 - 7	:: " : " : " : :	2 4	
- "	April.	32 33		6		4	-1 : m : m : m
	March.	31.5	::::==::	2	::=:>=:::	4	:::24:-:::: 60
	February.	30		- 1	::0:1:::	00	:::::::::::::::::::::::::::::::::::::::
	January.	53	:::0::=::	4	::0::0::::	1-	: : : : :
	Not given.	20	::::::!	:	::::::::		::::::::::
	80 and over.	3 27		- 1	· ::::::::::::::::::::::::::::::::::::	:	:::8:3::::14
	.61-07	25 26		: 1	::: HD: 02::	00	:::0::0::0::1
	.66-06	-24-2		2		6	: : : 0 : 3 : : :   4
	.64-64	255	::::::	:	:::::0नन::	4	::: -: -: -: :   0
	.44-04	7.5	::::::	: 1	: := :0 : : : :	က	::: "::: ":   8
	. 68-78	21	::::::!	:		. 60	
	.48-08	9 20	a · · · · · · · · · · · · · · · ·	0 1	:: :	5	::"::::::
Ages	. 62-52	18 19		77	: = : : : : :		
■ ■	.61-31	171		2	H :4 : : : : :	5	:::-:::::
4	10-14.	16	::-::	5	::::::::	:	::::: **
	.6-6	15		=.1	:: 7 ::::::	-	:::::::::
		13 14		3 2	.::::::::::::::::::::::::::::::::::::::	! :	
	10 H	12 13		5		:	• • • • • • • • • • • • • • • • • • • •
	Under	11		-		1:	5   : 7 : : : : 7 :
	I d	10	::::4:	9	::-::::::	17	: : = : : : : :   10
	Not stated.			:	<u> </u>	1 -	:-:::::: <del> </del>
Social Condition.	Married.			5	1 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88	88 12: 222: 1:
Soc	Single.		1 : 14:21 2 : 1	37	: : : : : : : : : : : : : : : : : : :	1 82	187 4 10 Z
			:::::::	:		12	
ty.	Not stated.			5		1 99	
Nativity.	Foreign.	5	::: ::!			14	
Z Z	Canada.	4	4 :	37	122.12	194	
	Not stated.	က		:		:	
Sex.	Female.	67		7.75	1 : 1 : 1 : 1	130	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Male.		L 747L	20	1 ::1 :0 4 :	32	22201 12 1 18
	General Diseases.	Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES.  1. Typhoid Fever. 2. Smallpox 3. Measies. 4. Searlet Fever. 5. Whooping Cough. 6. Diphtheria and Croup. 7. Influenza. 8. Other Epidemic Diseases.	Total	11. OTHER GENERAL DISEASES. 2. Malarial Fever. 2. Malarial Fever. 3. Tuberculosis and Scrofula. 4. Syphilis. 5. Cancer. 6. Rheumatism and Gout. 7. Diabetes. 9. Other General Diseases. 9. Alcoholism, Acute and Chronic.	Total	Local Diseases.  III. NERVOUS SYSTEM.  1. Encephalitis. 2. Simple Meningtus 4. Congestion and Hemorrhage of the Brain. 5. Softening of the Brain. 6. Paralysis without specified cause. 7. Insanty. 7. Insanty. 8. Epilepsy. 6. Convulsions (not puerperal). 10. Other Nervous Diseases.

## WELLAND.—Continued.

Number of column.	V. CIRCULATORY SYSTEM.     Endocarditis.     Endocarditis.     S. Organic Heart Disease.     Angina Pectoris.     Diseases of Arteries, Atheroma, Ancurism, etc.     Other Diseases of the Circulatory System.	Total	V. RESPIRATORY SYSTEM.  2. Chronic Bronchitis.  3. Broncho-pneumonia.  4. Pneumonia.  5. Pleurisy.  6. Congestion of the Lungs, (inc. pul. apoplexy).  7. Asthma and Emphysema.  8. Other Diseases of the Respiratory System.	VI. DIGESTIVE SYSTEM.  1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepted) 3. Infantile Distances and Cholera Infantum. 4. Disarrheas and Enteritis (not infantile). 5. Dysentery 6. Herma and Intestina obstructions. 7. Other Diseases of the Intestines. 8. Diseases of the Liver. 9. Peritonitis (not puerperal). 10. Iliac Abscess and Appendicitis. 117  VII. GENITO-URINARY SYSTEM. 1. Acute Nephritis. 2. Bright's Diseases of the Kidneys and Adnexa. 3. Other Diseases of the Bladder. 5. Diseases of the Male Genital Organs. 7. Merritis. 8. Other Diseases of the Uter. 8. Other Diseases of the Terman. 9. Ovarian Cystes and Ovarian Tumors. 10. Other Diseases of the Female Genital Organs. 10. Other Diseases of the Female Genital Organs.	VIII. PUERPERAL DISEASES.  1. Puerperal Septionemia.  2. Puerperal Albuminaria and Convulsions.
2	::,:	1 14		<u> </u>	
60		:	8878::	8   1420   120   121   122   122   132   133   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   134   1	
4	T :: :: :: :: :: :: :: :: :: :: :: :: ::	15	80072 :::	28   Lrott :: 13 :: 25   24   L42 :t : : : :   00	"
70		101	2000 H	3 1 1 2 1 2 1 2 1 4	1 ::
9		1 :			
7	H :0 :HH	2		2 2 - 2 - 2 - 2 - 2	
	<u>4</u> 34	<u> </u> :	84-10 H-	8   1,70 : 1 : 13 : 14   15   14 0 : 13 : 1 : 1   20   14 0 : 15   15   15   15   15   15   15   15	- :
0 10		<u> </u>		~  :^ :::::::	
=	:::::	1:	; =::°::::	8   1 : 2 : 1 : 1 : 1   1 : 1 : 1 : 1 : 1 : 1 : 1	
12 13 1		1:			
14 15 1	: : : : :	; ; [ <del></del> ] ; ;		의 : : : : : : : : : : : : : : : : : : :	
16 17 1		1-			
18 19 2		1-			<u> </u>
20 21 22	::::::::   ::= :::   ::= :::	1-	1 :::::::		
2 23 24		1:	:=:::::::::::::::::::::::::::::::::::	12   1   1   1   1   1   1   1   1   1	
1 25 26	1::0:::	11-	: : : : : : : : : : : : : : : : : : :		1 ::
8 27 28	75	·	11   2   1   1   1   1   1   1   1   1	φ  ·u · · ·w · · · ·   Δ  ·u ·u ·u ·u · · · · ·   ω   Δ  ·u · · · · · · ·           · · · · · ·	
23	r:=::=	00	ne :4 : : :	91:::::::::::::::::::::::::::::::::::::	1
30 31 3		1:	-:=°::::		
32 33	1 : :2 :	14	L : 14 : : : : :		
34 35 8	: : 17 : : :				1 ::
36 37 ;	::::::   ::=:==	1:	:::7::::	0   - :4 : : : : : :   0   : : : : : : : : : : :	1 ::-
38 39	::=:::   ::=:::	1-	٠::٠:: ١	° ::"::::::::::::::::::::::::::::::::::	1 ::
40 4	: : : : : : : : : : : : : : : : : : : :	1 00	, ;;; <u>a</u> ;;;;	4   120   10   11   10   2   10   12   11   14   15   15   15   15   15   15	
41	1 19: 19: 2	25	© 6 4 4 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- <u>:</u>

1000													
1:   2	m:	က	1 :::	:	111 28 28 57	96		Τ:	10118::8::2	39	1221	31	-
			1 ::::		:		1 :::::						451
	1 :	1	1 :::	:	1 -2 .0	1 00	1 :::::	1 :	1	1 9	101	ಣ	
	1 ::	1:		· : :	0.00	12	1 1 1 1 1	1:		100	1	27	9 <u>9</u>
::::		i :	:::1	:	Hro : co	10	:::::	1:	: · : = : : 377	5	2 : :		17
:: :		1:	1 :::1	:		1 0	:::::   :::::	1:		2 1	:	32	58
:::::		1:		:	HH :4	1 9	1 :::::	1:	1 ::	12	i	27	30
- :   -	1 ::	1:	:::	:		10	1 :::::	1:	::: # ::º : #	14	1 :20		36
::!		1 2		:	:::t	1 12-	1 :::::	1:		2 6	1 . : - 1	٠٥ -	ヤヤ
::1:		1:	1 :::1	:		1 21		1:		100	1 ::21		30
::1		1:	] ::::	:	5 :4 :0	13	:::::	1:	·	$\frac{1}{2}$	] : ::!	: 00	58
:: -		<u>  :</u>		:	1 ::: 8	2 9	:::::	1:		1 00	9:21		87
::1:		:   :	1 :::	:		26	<u>                                     </u>	1:		1:	24 : :	67	9 07
:::::	1 ::	1:	1 :::1	:	:::68	23	:::::	1:	1 :::::::::::::::::::::::::::::::::::::	্ল	9::!	9	38
:: :		1:	<u>  ::: </u>	:		1.	::::;   :::::	_		9	1 4 :4 1		72 28
:: :		1:	1 ::::	:	::::	1 .	1	1:		12	:	61	91
7:17	1 .:	1:	:::	:	::::	-	:::::	1:	::::::::::::::::::::::::::::::::::::	iH	i = ::i		10
::1:		1:	1 :::1	<u>:</u>	::::	1:	1 :::::	1:	:::::::::::::::::::::::::::::::::::::	1-	1 :::1	20	10
::1:		1:		<del>:</del>	::::	1:			::::\alpha::	5 1	1 :: = 1	<del>:</del>	81
:::::	1 ::	:	:::	:	i ::::	1:	:::::	1:		_	1 :::1		23
::1:		: 1	<u>( : : :  </u>	<u>:</u> :	::::   ::::	<u>  :</u>   :	:::::   :::::	1:		1 4	1 2 -1 1	3	91
- :::::			i :::i	<u>:</u>		<del>  :</del>		1:	1	17	::-	П	61
::1:		·		:	::::	1:	:::::	1:		1:	1 ::-1		9
: : : : :		2	<u>  : : :  </u>   : : :	:		\		1:		:   :	1 :::1	:	11
::1:	i ::	:	:::1	:	::::	1:	:::::	:		1:		÷	9
		1:		:	11 28	8	;;;;	1 :				:	57
	;;	1:		:		3		1:		5	::-		ti
1 : 1 2		2 1		:	46:::	46		:		=	1 22 2 2	19	529
	<u>  :</u>			:	111 28 : 8	47		1:		23	5 6	11	802
- :   :		:		:	::::	-		1:		100		:	8
	1 00	60	::::	:	53: :::	7		:	01 · · 44 · · · · · · · · · · · · · · · ·	14	2: 2	7	911
<u> </u>	1			:	1188 :88	7.7		:	1 :: :: " : `	22	1 22 1	24	725
7   7	::	1:		:	16	12		1:		2	:::	:	:
- :		12		:	1 :	4 52	:::::	1:	27 : 20 : 20 : 20	1	6 11 6	17	213
	<u>  :</u>	<u> </u>		:		14	J :::::	:	2 : : 8 : : 6	37	0,10	14	882
<ol> <li>Other Accidents of Pregnancy, sudden death</li> <li>Puerperal Disease of the Breast</li></ol>	IX. THE SKIN.  1. Erysipelas. 2. Skin and Adnexa (cancer excepted)	Total	X. LOCOMOTOR SYSTEM. 1. Pott's Disease. 2. Diseases of Bones and Joints. 3. Amputation for unspecified Diseases.	Total	XI. MALFORMATIONS, ETC. 1. Still-Births 2. Congeuital Debility and Malformations 3. Other Diseases of Infancy 4. Senile Decay.	Total	XII. SUICIDE. 1. Poison. 2. Strangulation. 3. Gas Poisoning. 6. Firearms.	Total	XIII. ACCIDENTS. 2. Grunshof. 3. Lightning. 4. Drowning. 5. Blectric Cars. 6. Bleycles. 7. Railways. 7. Railways. 9. Other Accidents.	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy. 2. Tumors 3. Other Ill-defined Causes.	Total	Total from all Causes

CAUSES OF DEATHS BY COUNTIES IN WELLINGTON, 1903.—POPULATION, 56,016.—Including Municipalities of all Classes.

		General Diseases.	Number of Column.	1. COMMUNICABLE DISEASES. 2. Smallpox. 3. Measles. 5. Whooping Cough. 6. Upitheria and Croup. 7. Inductiva	:	II. OTHER GENERAL DISEASES.  I. Pyaemia and Septicaemia.  2. Matarial Fever.  3. Tuberculosis and Serotiula.  4. Syphilis.  5. Ganeer.  6. Rheumatism and Gott.  7. Disbettes.  8. A Lisbettes.  9. Alcoholism. Acute and Chronic.	Local Diseases.	u'u'	Convulsions (not puerperal) Other Nervous Diseases.	Total
Sex.		Female.	77		24 18	55   1   1   25   3   3   5   5   5   5   5   5   5				38 42
		Not stated.	ಣ		<u> </u>					
Nativity		Canada. Foreign.	44 10	1130	37	49. 49. 71. 17. 17. 17. 17. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	1	30.000.000	0021	46 32
ity.		Not stated.	9	C1 · · · · · · · · · · · · · · · · ·	5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ļ	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 00	2
Soci		Single.	1	4 : : 12 co 2 co :	33.	_ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Ī		ж :	53
Social con		Married.	00	4	6	2 : 2 : 2 : 2	†	- 000 4 G -	- 70	20
d		Not stated.	9		<u> </u>	:: -: :: :: ::   -	1	:::7:::		-
	Un	0.1 1. :	10 11		9		1	Land	::i	11 2
	Under 5.	2. 3.	12 13	:::-:	1 2		1			:
		.e-d	14 15 1	9	2 12		1		- :	1 2
¥		10-14°	16 17 1		2 2	64	1	<u> </u>	::1	2 1
Ages.	,	80-84°	18 19 2		54	0   0   0   0   0   0   0   0   0   0	1	2	- :	7
		\$6-68 \$6-44.	20 21 22	H::::::::	1-	8	1	:		7
		'69-09'	2 23 24		:				::1	3 1 8
		'64-04 '69-09	1 25 26	7:::::7:	1 3	2 :0 :0 : : :   5	1	:0 :4-4-		9 13 17
		80 and over. Not given.	32 72		3 1		-		::1	1-
	!	January.	-29		1 24			: :::::::::::::::::::::::::::::::::::::	::1	2 6
		February. March.	30 31		9		1	: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -: 2: -:		9 9
M		April. May.	32 33	:::" :::	3	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I	30 :00 :-	7:1	11 4
Months		June.	34 35		1 4	1 : :0::0: : : : 101	1	:::::::::::::::::::::::::::::::::::::::		6 3
o.		August. September.	36 37	:::::::::::::::::::::::::::::::::::::::	1 1 2	12   12   13   14   15   17   18   18   19   19   19   19   19   19	1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		13 5
		Octob r. November.	38 39		5	::w:ro::: w	1			7 7
-	1	Весетрет.		::::===;	1 20	; :q ;q.u ; ; ;   b	1	:8::	:-1	2
		Total.	41	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	6 57 41 1 1 1 1		2 E 8 9 4 6 1 4 E	0.0	80

m   m   m   m   m   m   m   m   m   m	15 40 90 15 15 15 15 15 15 15 15 15 15 15 15 15	4422 :0: 1744   5	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	:    ,		
. : :	10 ::1:0	: . : : : : : : : : : : : : : : : : : :	
: :	: :== : : :   21	: -4 : : : : : : : : : : : : : : : : : :	
		H : NH : : : HNH   0	
::4::-	.::0:::: 01	::0-:0:::: 1	
: :3 :  4	::	::-:::: 0	
	24 : :4 : :  ∞   		
.:03   12	шци4 : : :   G	: : : : : : : : : : : : : : : : : : : :	
::0:-0:121	w:ur-mm:: 30	:::::: : :   u	
:: =:: =	: = :   51;	34 : : : . : 54 - 1 o	
: 14-12   0	121: 11: 61: 8	:::::::::::::::::::::::::::::::::::::::	
	::::::::::::	1 : : : : : : : : : : : : : : : : : : :	
::12:::12:	19:00:2:1	::::::::::::::::::::::::::::::::::::::	
	12 : 1 :   2		
:-1- : mm   =	: m : m :   m :   m	: -::::::::::::::::::::::::::::::::::::	ר ביייייייייייייייייייייייייייייייייייי
: :01 : H   4	:::0:::: 21		1 :::::::::::::::::::::::::::::::::::::
	:::4:::: 4		:
:::::::::::::::::::::::::::::::::::::::	::::::::::		;   ;   ;   ;   ;
::-:::	::::::::		
::-: 00	. :::::::::		"[ ::::::::::::::::::::::::::::::::::::
:::::!:!	::::::::		,  ::-::::: -  ::::
::::::	::: 1 :::   1		
	: : : = : = :   24		
:::::::	N . : : : : :   N		1 ::::::
:::::::	:::::::		1 :::::::::::::::::::::::::::::::::::::
:::::::::	0 .80 : : :   9	::7:::::!	
. :::::::	170	:::: ::: ;;	
::"::: "			
150 96 200	25 - 23 - 25 - 25 - 25 - 25 - 25 - 25 -		
6 : 4   21	36 :: 6: 15	837H : 2 H 4 E	m m m : - : : :   A   : : : :
	:::7:::: 7		1 :: :: :: :: :: : : : : : : : : : : :
- 1			[] Hood :4 : : : :   Fe   . : = :   .
	48822221 : 14		`  :::::  ⁻   ::::
85 E & E & E	11: 232000 : 34	48 6	S
:::::: ::			
1827.2411 88	2 1 - 5 1 m w L   30		S N 20 : : -   20   : 20 - :
: 2: 22   22	26 : 41 :   24	H8001 0 40101	<u> </u>
	<u> </u>	:: !	%   % % 4 :
		8 : : : : : : :	
n, etc	plexy	epteo	nrs
rism, etc	poplexy	xceptec le)	xa muors al Organs sions
eurism, etc System.	l. apoplexy System	er exceptec tum ntile) ns	inexa intal Organs I. Italions I. Italions Intal organs I
Aneurism, etc ory System	pul, apopiexy ory 8) stem	incerexcepted antum niantile) citons es.	M. M. Adhexa I Adhexa I Adhexa Isan Tumors Genital Organs otal Onvulsions onvulsions sudden death
ma, Aneurism, etc latory System	uc. pul. apoplexy ratory s) stem	(cancer excepted Infantum tructions times.	Tem.  TEM.  a. d Adnexa  a. d Adnexa  si Organs  varian Tumors.  Ile Genital Organs  Total  Convulsions  d Convulsions  ney, sudden death  Breast
M. eroma, Aneurism, etc reulatory System Total.	uf., (inc. pul. apoplexy a spiratory s) stem Total.	ach (cancer excepted ach (cancer excepted in fantum (not Intantile) barructions trestines.	Total  (YSTEM.  (YSTE
Ses  Cheroma, Aneurism, etc Circulatory System  Total.	ren.  ngs (inc. pul. apoplexy sem.  Respiratory System  Total.	n and the cancer excepted modern Infantum tits (not Infantum) at obstructions Infestines. Intestines penal penal tits in the cancer of the can	Y SYSTEM.  dueys a. d Adnexa dueys a. d Adnexa for Genital Organs e Uterus rher Ovarian Tumors. Female Genital Organs FASES. ia ria and Convulsions rignancy, sudden death f the Breast
Senses s, Atheroma, Aneurism, etc the Circulatory System  Total.	ySTEM. is nia. Lungs (inc. pul. apoplexy hysema the Respiratory System Total.	ach Stomach (cancer excepted 1 Cholera Infantum teertits (not Infantum the Intestincs er er herperal)	Total  ARY SYSTEM.  Kidneys a. d Adnexa  adder  adder  the Uterus  other Ovarian Tumors.  Isbeases.  Total  officers.  inimia and Convulsions  if Pregnancy, sudden death  s of the Breast.
Y SYSTEM.  Diseases.  Stries, Atheroma, Aneurism, etc. of the Circulatory System	tis hitis nonia he Lungs (inc. pul. apoplexy mphysema of the Respiratory 8; stem Total	the Stomach (cancer excepted and Cholera Infantum Entertitis (not Innatrille) testinal obstructions of the Intestines. Li, er	INARY SYSTEM.  Is  Is  Is  Is  Is  Is  Is  Is  Is  I
ORY SYSTEM.  Is the control of the c	chitis nuchitis nuchitis nuchitis eumonia. of the Lungs (inc. pul. apoplexy i Emphysema ses of the Kespiratory 8) stem Total.	of the Stomach (cancer excepted of the Stomach (cancer excepted in an Entertitis (not Innantille). Intestinal obstructions isses of the Intestines. The Liver (not puerperal) is and Appendicitis.	Total  Total  URINARY SYSTEM.  Initis  Sease  Case (Sease  Case of Kidneys a. d Adnexa  culi free Budder  the Budder  the Budder  the Budder  the Male Genital Organs  sis and other Ovarian Tumors.  ses of the Vierus  Total  TAL DISEASES.  Tepticaemia  Convulsions  Chuminuria and Convulsions  cents of Pregnancy, sudden death  biseases of the Breast.
ATORY SYSTEM.  itis duts Heart Diseases. Pectoris of Arteries, Atheroma, Aneurism, etc seases of the Circulatory System  Total.	ronchitis  Bunchitis Bunchitis Ina Ina Ina Ina In of the Lungs (inc. pul. apoplexy and Emphysema seases of the Respiratory 8; stem. IVE SYSTEM.	the Stomach is s, of the Stomach (cancer excepted) is and Cholera Infantum a and Enteritis (not Innantile) ind Intestinal obstructions and Intestinal obstructions of the Li, er of the Li, er tis (not puerperal) seess and Appendicitis.	Total  Total  CO-URINARY SYSTEM.  Ephritis Disease Disease Calculi of the Budder of the Budder of the Budder of the Budder Totals Seases of the Uterus Cysts and other Ovarian Tumors. Seases of the Female Genital Organs SERAL DISEASES.  Al Septicaemia Al Albuminuria and Convulsions Cridents of Pregnancy, sudden death al Diseases of the Breast.
ULATORY SYSTEM.  arditis carditis in Heart Diseases. in Perforis sess of Arteries, Atheroma, Aneurism, etc Tuiseases of the Circulatory System	RATORY SYSTEM.  e Bronchitis nic Bronchitis nonta monta sisy nonta sisy na and Emphysema r Diseases of the Respiratory 8; stem.	r of the Stomach  T Dis s, of the Stomach (cancer excepted  Distr. and Cholera Infantum  thea and Enteritis (not Innatrille) theary  in and Intestinal obstructions  r Diseases of the Intestines.  sess of the Li, er  Abseess and Appendicitis.	TOTAI  TYRO-URINARY SYSTEM.  e Nephritis  ful's Disease  al Calculi  ses of the Budder  al Calculi  ses of the Budder  this  this  this  this  this  this  the Male Genital Organs  this  this  this  this  this  the Male Genital Organs  this
RCULATORY SYSTEM.  ricarditis docerditis. gamic Heart Diseases. ptinn Pectoris. seases of Arteries, Atheroma, Aneurism, etc. ther Diseases of the Circulatory System	SPIRATORY SYSTEM.  cute Bronchitis ronche Bronchitis ronche penumonia reumo	ther of the Stomach ther Dis.s. of the Stomach (cancer excepted lian. Diarr. and Cholera Infantum iarrhoza and Enteritis (not Innartile) seenery. Her Diseases of the Intestines issuesses of the Intestines issuesses of the Li. er eritonitis (not puerperal) iac Abseess and Appendicitis	Total  EENTRO-URINARY SYSTEM.  cute Nephritis  right's Disease.  ther Diseases of Kidneys a. d Adnexa  seases of the Bladden  seases of the Bladden  seases of the Bladden  seases of the Bladden  seases of the Bladden  seases of the Bladden  retrius  rarian Cysts and other Ovarian Tumors.  ther Diseases of the Female Genital Organs  ther Diseases of the Female Genital Organs  retreal Septicaemia  represal Septicaemia  represal Albuminum and Convusions  her Accidents of Pregnancy, sudden death  terperal Diseases of the Breast.
V. CIRCULATORY SYSTEM.  2. Endocarditis. 3. Organic Heart Diseases. 5. Diseases of Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of the Circulatory System	RESPIRATORY SYSTEM.      Acute Bronchitis     Chonic Bronchitis     Brocho-pneumonia     Preumona     Peurisy     Congestion of the Lungs (inc. pul. apoplexy 6. Asthma and Emphysema.     Asthma and Emphysema.     Other Diseases of the Respiratory 8, stem      DIGESTIVE SYSTEM.	1. Ulcer of the Stomach 2. Other Dis s. of the Stomach (cancer excepted 3. Inian. Diarr. and Cholera Infantum. 5. Dysentery 6. Dysentery 7. Other Diseases of the Intestines 7. Other Diseases of the Intestines 8. Diseases of the Li, er 9. Peritomitis (not puerperal) 10. Likac Abscess and Appendicitis	Total  11. GENTRO-URINARY SYSTEM.  2. Braphts Disease 2. Other Diseases of Kidneys a: d Adnexa 4. Vesical Calculi 5. Diseases of the Badder 6. Diseases of the Badder 7. Metrius 7. Metrius 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Pemale Genital Organs 7. II. PUERPERAL DISEASES 11. Puerperal Septicaemia 12. Puerperal Abbuminura and Convusions 13. Other Accidents of Pregnancy, sudden death 14. Puerperal Diseases of the Breast.

# WELLINGTON.—Continued.

Number of column.	4I	H :	1 1	26 51 86	163		2   2   2   3 4 5	35 23 85 24 A	708
	-	:	1 1: :	1 . 1 4,12 . 10	191	:::::	101	101.000.10	
						1111	:  :::::==		
	88 1	::	:  : : :	1:1-9:6	1 - 1				
	6 37		1 - 1						
	55			1	1 1				
	343				1 1				
	<u></u> 器 1								
				1 . 1				1 . 1	
	- R - 1		1		1 34 1				: 94
						:::::	i : i : : : : : : : : : : : : : : : : :		89
	1 28	::	1::::	1:1:::=	1-1	:::::	:  : : : : : : :	1:1::::	: 9
1			1 . 1	1 . 1			1 . 1	1 1 1 1	
The control of the					1 1		1 . 1		
1	1 23		1:1:::			:::::	1:1:::::::	1:1::0:12	
1						:::::		1 1 1	
1									
1			1 1			1::::	- ::::::::	1	
1	18	::			1:1	:::::			50
1	3 17					:::::	'  :::= ::= ::		
1	516			1 1 1 1 1 1			.	1 1 1	72
1								1	9
### ### ### ### ### ### ### ### ### ##	13	::			1:1	:::::	:  : : : : : : :		9
1							<u> </u>		2
### ### ### ### ### ### ### ### ### ##	1						1 . 1		
1	9		:  : : :	:   ८ : :		<u> </u>		101	181
### ### ### ### ### ### ### ### ### ##	6				_				12
4	∞	: .		1 1:::		_ ; ; ;			000
84	7			1:1::	1 1				808
4	9							: : : :	71
1	2			1:1::			:  ::: :	1. 1	797
1	4			26	8	::":"	NA :25A :03N	15   15   15	064
1	က်	::		1:1::::	1:1				
7   :: : :	67			1 :   21 83 : 38	79	::"::			344
	-		:  :" :	422 : 34	84	: : : : : : : : : : : : : : : : : : : :	υ α α	24 29 29 27 71	798
71.9 · 19.5 11.984 H 19.846 H19.846.97.89 11.984	Number of column.	THE SKIN: Erysipelas Skin and Adnexa (cancer excepted)	Total  Pott's Disease  Disease of Bones and Joints  Amputation for unspecified Diseases	MALFORMATIONS, ETC. Still-Births Congen. Debil. and Malformations Other diseases of Infancy Senile Decay	SUICIDE.		ACCIDENTS. Total Fractures and Dislocations. Gunshot Gunshot Dightming Drowning Drowning Bicycles Railways Railways Burns and Soalds Other Acordents	7. ILL-DEFINED CAUSES. Total Dropsy Other III-defined Causes Tetanus	Total from all causes
		X-1.2	× -: 6; %	X 2. 8. 4.	XII	⊢0,00,4:0;	XII	X -1984	

CAUSES OF DEATHS BY CO			General Diseases.	. Number of Column.	1. COMMUNICABLE DISEASES. 1. Typhoid Fever 2. Smallpox 3. Measles 4. Scarlet Fever 5. Whooping Cough. 6. Diphthera and Group 7. Influence 8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISEASES.  I Pyaemia and Septicaemia  2 Malarial Fever 3. Tuberculosis and Serotiua 4. Syphiis. 6. Rheumatism and Gout 7 Diseases 7 Other General Diseases 9. Alcoholism, Acute and Chronic.	Total	Local Diseases.  II. NERVOUS SYSTEM. 2. Simple Meningths 2. Simple Meningths 3. Epidemic Cerebro-spinal Meningths 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insuity 8. Epidepsy 9. Convusions (not puerperal) 10. Other Nervous Diseases.
COUNTIES	Sex.		Male, Female	1 2	11.27.11.22.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.11.32.1	25 27	20. 24. 11. 20. 44. 11. 12. 12. 12. 12. 12. 12. 12. 12. 12	96 102	11.2% 2.11.2% 7.77 
IN W	ž		Not stated.	& 4	100	1 +	4.25 : 20.22	124	
WENTW	Nativity.		Foreign. Not stated.	5 6	2 :1 :22	7	4 :2 : E 01 co ro	70 4	8 : 104 105 107 107 107 107 107 107 107 107 107 107
TWORTH,	Social		Single.	7	2021	45	1	29	133 27 17 2 6 6 7 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
I, 1903.	ul eon.		Married. Not stated.	6 8	2	5 2		125 6	22. 22. 22. 23. 24. 24. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
1 1		Ü	1.0 1.	10 11	:::::::::::::::::::::::::::::::::::::::	7		2 4	:::12 ::::8 : 4
-Population,		Under a	2.3	12 13	:::1:2:::	co		:	: s : : : : : : : : : : : : : : : : : :
ATIO		5.	.e-d	14	:::=:::::::::::::::::::::::::::::::::::	4		-	::::::::::
			10-14.	15 16	H : : : : : : : : : : : : : : : : : : :	12 7	:::::::::::::::::::::::::::::::::::::::	7-	:-::::
79,981	Ϋ́		16-19.	17 18	:::::::::::::::::::::::::::::::::::::::	3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 14	:::3:::::::::::::::::::::::::::::::::::
	Ages.		.25-29.	19	:::::::::::::::::::::::::::::::::::::::	-	8 :01 : : : : :	12	:::::::::::::::::::::::::::::::::::::::
4			.68-38.	20 21	<b>-</b> : : : : : : : : : : : : : : : : : : :	1			:::::::::::::::::::::::::::::::::::::::
-Including			.64-64.	22 23		<u>  :  </u>	2 :1 : 2 : : : : : : : : : : : : : : : :	18 24	:::::::::::::::::::::::::::::::::::::::
ling			.66-69.	24 25		:	1:: 55 29: 13:	34 29	:: : : : : : : : : : : : : : : : : : :
			.67-07	26	- : : : : : - :	2 2	: 2::	9 19	26 :: : : : : : : : : : : : : : : : : :
Municipalities			80 and over. Not given.	27 28	: : : : : : : : : : : : : : : : : : : :	:	: : : : : : : : : : : : : : : : : : :	00	:: :81 :4 : : : :   71
zipa			January.	53	:::cɔ:A.u.:	∞	:: 1: 2: :: ::	20	
liti			February.	30 31	:::w::::	2 6	:::\p::\p::\p::\p::\p::\p::\p::\p::\p::	13 13	:u :w 122 :44   41 :u :4 14 11 18 :   51 :u :5 :2 11 2 w   51
			.firqA	32	: : : : : : : : : : : : : : : : : : :	5	: :9 :9 : : = :	13	1 -: : 9 : 8 -: - 1
of a	Months		May. June.	33 34	: : : : : : : : : : : : : : : : : : :	6 4	::: 0:0:::::	21 18	18   101   102   103   104   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   1
all (	ths.		July. August.	35 36	:::0::0::::	4	: :o :o : i	17	:0 :4 : : : : : : : : : : : : : : : : :
Classes			September.	6 37	::::.T::: = ::::::::	1 1	HHQ :HS : : :	15 16	0   2   2   2   2   2   3   3   3   3   3
ses.			October.	38 39	64 : H :4 :   : H : G :	7 4		15 15	10 8: 5 8: 5: 5: 10 10 10 10 10 10 10 10 10 10 10 10 10
-			December.	40	2 : : : : : : : : : : : : : : : : : : :	4	: :0 :3 : :4 :	25	20 : 1 : 2 : 0 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5
			Total.	41		52	36	19	101

## VENTWORTH.—Continued

		#   : - : :   :   :   :   :   :   :   :
		#   : - : :   :   :   :   :   :   :   :
1		N
		8   1   1   1   1   1   1   1   1   1
1		N   : : : : :   :   :   :   :   :   :
1		
80		
Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C		
C		
Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared		
Control   Cont	: : :	N   : :   ·
1	: : :	N   : :   ·
1	:::1	∞   : : :   : □   : : : :   :
2	:::	3   : : :   :
2	:::	15   : : :   :
2		
2	:::	0   : : :   :
2	1	-1::::::
2		N   : : :   :
2	:::1	71::::::::
2	: : :	:   - 1 - :   - 2
2	1	-1 1 -
2 3 4 6 6 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	: : : 1	
2	:::	:   : :   :
2	:::1	:   : : :   :
2	:::1	:1::::::
2	:::1	7   : : : .   :
2	1	
2		
2	:::1	9   : : :   :
2	: : : !	21 - 2 - 1 - 2
2	:::	7
2	:::	9   : : 7 :   7
2	1	N   · · ·
2	:::	
8		3 ::::
8	::1	2   - 8 - 1   2
2	::1	:
:		
1   :	:::	1 1 1 2 1 1 9
	:::1	3 :::::::
	:::	1::::::
Number of Column.  1. Pericarditis. 2. Endocarditis. 3. Organic Henri Diseases. 4. Angina Pectors. 5. Disease of Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of the Circulatory System. 7. Acute Bronchitis. 8. Broncho-pneumonia. 9. Preumonia. 1. Preumonia. 1. Preumonia. 2. Other Diseases of the Respiratory System. 1. Ulea of the Stomach. 2. Other Diseases of the Respiratory System. 1. Ulea of the Stomach. 2. Other Diseases of the Intestines. 3. Other Diseases of the Intestines. 4. Diseases of the Inver. 5. Diseases of the Inver. 6. Hernia and fine tinal obstructions. 7. Other Diseases of the Inver. 8. Diseases of the Liver. 9. Peritonitis (not puerperal). 10. Iliac Abscess and Appendicitis. 11. Acute Nephritis. 12. Bright's Disease. 13. Other Diseases of the Male Genital Organs. 14. Vesteal Calculi. 15. Diseases of the Male Genital Organs. 16. Diseases of the Male Genital Organs. 17. Meritis.	other Diseases of the Uterus	VIII. PUERPERAL DISEASES.  1. Puerperal Septiacemia.  2. Puerperal Albuminuria and Convulsions.  3. Other accidents of Pregnancy, sudden death.  4. Puerperal Disease of the Breast

				_				1	1		1	1	1	
ž0	5		5	5		55 119 97	271	6		38 86 11 17 38 16 16 16 16 16 16 16 16 16 16 16 16 16	55	20.02	34	1172
<del>-</del> :	1 -	1	:::	1 :	-	6 <u>2</u> .0	192	1 ::::::	: 1	H : : : - : - m : m	10	1 ::=	in	153
::	1:	-	: ri : .	1 -		1: 57	87		: 1	ম : : : : : : : : : : : : : : : : : : :				06
::			:::			8 9 9 9	188		1	: - : : : - : -	1 00	1 :7 :		96
::			:- :			2 6 10 15 .: 5	17 26		1	4 - : : : : : : : : : : : : : : : : : :		1 : 7		101
::			-::		1				:	ян : я : : : : : : : : : : : : : : : : :		1 :::	_	86
-::			- ; ; ;	1:		27 = 1.00	717			HH:H::H::		1:5		18
H:		1	:::		!	44:0	77			<b></b>		1 :00		711
- ::			<u>:                                    </u>	1-		2 4 · · · · · · · · · · · · · · · · · ·	<u> </u>		:			1 61-4		102
<del></del>	1:		:::	: 		H4 :2	14 11		:	::::== ::::::::::::::::::::::::::::::::		1 ::-		58
<b>—</b> :		٠.	::::			70:4	110			о · · · · · · · · · · · · · · · · · · ·		1 : - 2		113
::	1:		:::	1:	i	::::	1:		1	H::::::	177	1 ::-	1-	13
<b>-</b> :	17	1	:::	1:	1	:::2	57.	1 :::::		: ; : : : : : : :	1:			611
~ :			.64 :			: : : : : : : : : : : : : : : : : : : :		1 -:::::		f ::: f ::: f		1 23 :23		191
- : :			:::			::::	1:		1 -	8 : : : : : : : : : : : : : : : : : : :		1		123
- : :			:::		1	::::	:   :	1	1	2121		1 :-3		901
::			:::		i	::::			:	: : : א : : : : : : : : : : : : : : : :		1 :: :		09
~ ;	1 -		.24	-		::::	:	1 :::::::	1	: : : : : : : : : : : : : : : : : : : :	م ا	:	<u> </u>	32
::			:::			3 : : :	:			:::::::				31
H:		1	:::			::::	<u>  :</u>   :			· · · · · · · · · · · · · · · · · · ·		1 : : :		37
-::			:::		,	:::::	:	- : : : :   -	<u> </u>	<del></del>		1 ::-		92
::	•		:::			::::	:	·	i		9			35
::	<del> </del>		:::	1:	•	::::!	1:		1	:::::::::::::::::::::::::::::::::::::::	1 24	1 : -: :	·	23
::	:   :		:::	:     :		::::	:   :	<del></del>	+	: : : <del>- : : : : : : : : : : : : : : : :</del>	1-			8
<del>::</del>			:: : <	:		: : : :	•	1 :::::::::::		: : : : : : : : : : : : : : : : : : :	1 00		<u> </u>	6
::	1:		: : :	:		::::	:			:::::::	1-	::-	-	24
				:		55 119	174				7	:::	:	566
- 67						:::°	9				ا ئ	:::	:	73
	2		· · · ·	20		SE	18	2		8 N N N N N N N N N N N N N N N N N N N	23	4 6 15	25	073
	000			2		119 119	184			· · · · · · · · · · · · · · · · · · ·	1 57	1 2 2 2	6	979
	:			:		:::87	2				8	:::		so
-	-		.24	2		12	1-1	2 : : : :		1-21 - NH 4	16	ကောက	6	868
4	4		· m	က		55 611 81 .18	192	- : : : s	1	1-20 42	399	176.2	22	<b>7</b> 91
::	1:			:		130 : :	21		1		1:	::-	7	23
<u> </u>	:		:21	24		25: 58: 58:	123		1	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	188	138.2	18	293
	5		: co :	m		53	127	04 : : : : : : :   C	-	04 :48 :81 :21	37	899	15	-
:			: :				-	:::	1	: : :				983
::	:			:			:				:	:::	:	:
	:					50					- :			
1 : :	:		::.	:		ioi	Total	o to			Total	:::	Fotal	
				-		nat	=				:		-	:
ed).	:		a.s.	-			-				-		ž.	
epted).	Total		Diseas	Fota		lor.	0	: : : : : : . 은			Į.	:::	2	
excepted).	Total		ntsed Diseas	Total		falforr	Tol	A			Tot		Ĕ	
er excepted).	Total		oints	Tota	TC.	d Malforr	Tot	£		ons	Tot	SES.	ĭ	;
ancer excepted).	Total	EM.	id Jointsspecified Diseas	Tota	, ETC.	and Malforr fancy	Tot	É		wtions	Tot	AUSES.	Ţ	18es
(cancer excepted).	Total	STEM.	and Joints	Tota	NS, ETC.	ity and Malforr Infancy	Tot	Ę		slocations	Tot	CAUSES.	Ĭ	causes
ухи (cancer excepted).	Total	SYSTEM.	nes and Joints	Tota	TIONS, ETC.	bility and Malforrs of Infancy	Tot	c.		Dislocations	Tot	ED CAUSES.	Ĕ	all causes
N. dnexa (cancer excepted).	Total	OR SYSTEM.	Bones and Joints n (for unspecified Diseas	Tota	MATIONS, ETC.	Debility and Malforr ases of Infancy	Tot	on Dig Ods.		nd Dislocations	Tot	INED CAUSES.	Ţ	m all causes
KIN. as 1 Adnexa (cancer excepted).	Total	OTOR SYSTEM.	risease	Tota	DRMATIONS, ETC.	ths. ital Debility and Malforriseases of Infancy Decay	Tot	DE. lation oning ng s ethods.		es and Dislocations t ng ng Ogres Cars S S Ind Scalds te.	Tot	DEFINED CAUSES.	ĭ	from all causes
E SKIN. Poelas. and Adnexa (cancer excepted).	Total	OMOTOR SYSTEM.	s Disease	Tota	LFORMATIONS, ETC.	Births. cented Debility and Malforr r diseases of Infancy	Tot	ICIDE.  10 Squarton  20 Sosoning  11 Times  Truethods.		tures and Dislocations shot tring tric Cars cles tways is and Scalds icide.	Tot	JDEFINED CAUSES. ssy ors. r Ill-defined Causes.	Ţ	tal from all causes
rhe skin. Tysipelas vin and Adnexa (cancer excepted).	Total	OCOMOTOR SYSTEM.	ott's Disease. iseases of Bones and Joints. mputation (for unspecified Diseas	Tota	MALFORMATIONS, ETC.	fill-Births. ongenital Debility and Malforther riseases of Infancy.	Tot	SUICIDE, olson color as Poison color as Poisoning cowning crowning treatms therms there methods.		ractures and Dislocations unshot ightuing rowning lectric Cars litycles all ways urns and Scalds. unicide.	Tot	ILL-DEFINED CAUSES. ropsy umors ther III-defined Causes.	Ţ	Total from all causes
K. THE SKIN. Bryshpelas. Skin and Adnexa (cancer excepted).	Total	. LOCOMOTOR SYSTEM.	Pott's Disease Diseases of Bones and Joints Amputation (for unspecified Disease)	Tota	I. MALFORMATIONS, ETC.	Still-Births. Congenital Debility and Malformations. Other Decay.	Tot	SUICIDE, alson rangulation as Poisoning cowning rearms fearms her methods.		Fractures and Dislocutions Gunshot Lightuing Drowning Brectric Cars Brectric Cars Railways Burns and Scalds. Homicide.	Tot	IV. ILL-DEFINED CAUSES. Bropsy. Tumors. Other Ill-defined Causes.	ĭ	Total from all causes
IX. THE SKIN.  1. Erysipelas  2. Skin and Adnexa (cancer excepted)	Total	X. LOCOMOTOR SYSTEM.	4.64.65	Tota	XI. MALFORMATIONS, ETC.	1. Still-Births 2. Congenital Debility and Malfort 3. Other Diseases of Infancy 4. Senile Decay.	Tot	XII. SUICIDE.  1. Poison 2. Strangulation 3. Gas Poisoning 4. Drowning 5. Fricarms 6. Other methods.	XIII. ACCIDENTS.	1. Fractures and Dislocations 2. Gunshot 3. Lightning 4. Drowning 5. Electric Cars 6. Bicycles 7. Railways 8. Burns and Scalds. 9. Homicide.	Tot	XIV. 1LL-DEFINED CAUSES.  1. Dropsy. 2. Tumors. 3. Other III-defined Causes.	Ţ	Total from all causes

CAUSES OF DEATHS BY COUNTIES IN 1903.—YORK.—POPULATION, 274,480.—Including Municipalities of all Classes.

	General Diseases.		Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES.  1. Typhoid Fever. 2. Small box 3. Measles. 4. Scarlet Fever. 5. Whooping Cough. 7. Influenza and Croup. 7. Influenza. 8. Other Epidemic Diseases.		Local Diseases.  III. NERVOUS SYSTEM.  2. Simple Meninguis.  3. Epidemic Cerebrospinal Meninguis.  4. Congestion and Hemorrhage of the Brain.  5. Softening of the Brain.  5. Softening of the Brain.  6. Finsanity.  7. Insanity.  8. Epidesy.  9. Convulsions (not pureperal).  10. Other Nervous Diseases.
Sex.		[ale.	H 63	210 22 20 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	22 23 23 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	83 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		ot stated.		35 35 35 35 35 35 35 35 35 35 35 35 35 3	359	29   27   28   2   2   2   2   2   2   2   2
Nativity.		oreign.		35 16 16 16 17 16 18 18 18 18 18 18 18 18 18 18 18 18 18	33 12 22 35 359 93 359 93 103 101 5 4 4 1	27 10 2 10 4 4 7 10 10 10 10 10 10 10 10 10 10 10 10 10
· ·		tot stated.	y 9			
Social		ingle.	-	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	264 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	577. 110. 110. 110. 110. 110. 110. 110. 1
l con.		Intried.		20:0:0%: 6	15: 21 16: 17: 21 16: 18: 18: 18: 18: 18: 18: 18: 18: 18: 18	13.4
			9 10	w::=:yo::  w	4:01   12   13   40   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140   140	
	Under 5		=	::22.24.:10 ::22.27.1 :12	1 1 :771 : : : :   00	:42 : : : : : : : : : : : : : : : : : :
	r 5.			45   1   20   23   1   1   1   1   1   1   1   1   1		Hada   A   A   A   A   A   A
		.6-	15	17	0 12 32 1 2 2	.a
-		.61-6	[ <u> </u> ]	7 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3-3 : :   5	
Ages.		. 42-09	19	⊕ : : □ : ⋈ : :   ∞	8 : 1 : 1 : 1   5   5   5   5   5   5   5   5   5	0   0   1   0   0
		.68-34 .68-39 .0-44	2 2	4 : : : :	65 57 6 65 57 6 6 65 57 6 6 65 57 6 65 65 65 65 65 65 65 65 65 65 65 65 6	13   0:1 0:1 0:1 0:1 0:1 0:1 0:1 0:1 0:1 0:1
		. 61-61	73	4 : : : : : :   4		: 1 2 4 2 : 3 : 3 : 5 : 5 : 5 : 5 : 5 : 5 : 5 : 5
		.66-08	35	a : : : : : :   a :   a	11   1   2   3   3   5   5   5   5   5   5   5   5	221222342122 1111442122 1111442122 1111442122 11114421122
		.67-05 19V0 bns 08	27	24	:: 0 : 2 : 0 : 1 : 1 : 2 : 0 : 0 : 1 : 1 : 2 : 0 : 0 : 1 : 1 : 2 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0	::
		Vot given.		4. : 24.0 : :   20	9 : 40 T	.:: 6:1::1 :   20 20   21   21   22   22   23   24   25   25   25   25   25   25   25
		Рергиягу. Матећ,	<u></u>	6 5 30 24 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 - 12   25   25   27	38 : 42 1 1 1 1 1 6 :
M		April. Ary.		29 5 :: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	:4:211.0 :800.8   28 :4:51:91:90   14
Months		lune.		30   12   12   8   12   8   12   8   12   12	85 : : : : : : : : : : : : : : : : : : :	:81 86 44 2 2 3 1 2 6 8 6 4 4 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4
oo		August. September.	36	2 : : 2 2 2 : :   2 2 2 : :   2 2 2 : :   2 2 2 : :   2 2 2 : :   2 2 2 2	1	:48.21 : 22 : 23   17.24 : 25   25   25   25   25   25   25   25
		October. November.		\$\frac{\sigma_1}{\sigma_1}\$     \$\frac{\sigma_2}{\sigma_1}\$     \$\frac{\circ}{\sigma_1}\$       \$\frac{\sigma_1}{\sigma_1}\$     \$\frac{\circ}{\sigma_1}\$     \$\frac{\circ}{\sigma_1}\$	4 : 55: 4   1   2   2   2   2   1   1   2   2   2	2   2005   7: 53.6:
-		Эесепірет		0 : 2 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	71 12 21 21 33 1 3 1 1 1 1 1 1 1 1 1 1 1	10001 :01 mm 4   30
		rotals.	, <del>,</del>	51 8 1143 1162 1162 128 128 121	458 458 209 14 14 24 5 9 5 5 7 7 7 7	65 65 65 65 65 65 65 65 65 65 65 65 65 6

	3.0 3.0 17 28 45	458		258 258 258 258 258 258 258 258 258 258	550		201 201 202 202 203 203 204 203 204 204 204 204 204 204 204 204 204 204	190	30 29 29	21.4	မ္ကတ	193	11 9	22
	:2110 :00 4	14	1	1222811	1 00	1	0000: 1: 10-10	18	1 = 5.10		- Z - L	,	: :23 :	10
			1			1	8-04 : r-1886	1 44						
_	:408447		-	200000000000000000000000000000000000000	8	1		1 %					: :- :	
_	:-22-2		1	<u>∞4</u> годин :н		<u> </u>	:-08-17 :831	1 %					1 : 7 ? .	
_	27: 262:		1		98		200000000000000000000000000000000000000	1 %			::::		: " : :	
	: 26 : 52 5	188	1	: 12: 20:00:00:	15	1	21194141200	18	L 100	:ო:	: : : :	1=	::::	
	500 - 2110 -	39	1	rc-00 :0	23	1	12 CT CT CT CT CT CT CT CT CT CT CT CT CT	100	1 - 00	: 2:	:::"	16	888	19
	010162	15	i	.001-1	8	i	_00 : : 00004 :	183	4400	: :-	7: 7:	120		1:
			í	8: 1186682		<del></del>		1 23					· 4- ·	110
			!	*048849 :		1	<u> </u>	10			: <del></del>		1 : :- :	
_	.1.85.1.4.2	133				1	.:40 ::80r0ru	1.6				1 8		
_			1		3.76			1 26				1 -		
		-	1	21 4 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	133		0,0000 : :0000	. 4.0			::::		1 :- ::	
_	49-84	1 %	1		99	<u> </u>		27			: : : : :	1 7	:− : :	
	::0:0-	12	1	T::T::::	2	1	:::::::::::::::::::::::::::::::::::::	1.4	::2	::.	:::=	1 30	::::	
	: 6142:	183	i	727-9 : 24-1	6	Ĺ	w:4:	12		:27	::::	16		
	: : 50 rc ro 4	85	÷	20000242001	29	í	01- ·4557-00 ·m	29			: : : :			
			1	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3		1	-«:-«М-«-:		20: 1	.00-		1 1 1	1	
		12	1_		12	1		29				8	1 : : : :	
	: \$00000	- 09	1	:1-1304-4	41	1	12:1:00:1	32	1 282	:4:	:: - 0	32	1 : : :	
	:400mm	127		: : : : : : : : : : : : : : : : : : : :	8	1		191			<del>: :</del> : : :	!		-
_						<u> </u>								. 1 0
	- 2: : 2: : 2: : : : : : : : : : : : : :	155	1	:21-2::		1	c100 :- :- :0.400	12			:		:	
	: 64 : : 70	122		::=2::==	8		:u :aua :uaa				: 00 : :		: " 2" :	
	:you :4	16	1	::35::34	28		:-a::-a	1=			·H ·24		1::	12
	. :0110 : :4	1=			17	1	w::-::				0	100	337	٠,
	LL52 : 3	15	1	S4-::S	21	1	-0 :0 : n 21 21 20 20 20 20 20 20 20 20 20 20 20 20 20	97,	00 00 01	:- :	: : : .	16	1:00	11-
	:24852 :20	19	1	:::40-::	7		S:::::3125	127	n	:::	: :: : =	13	1:00	100
	- m 2 : : N	19	1	· : - 4 : - :	9	i	:::=:::::::::::::::::::::::::::::::::::	13			: : : :		::-	in
	F1 T : : :	0.1	ī	n: -1-: -0	=	1	H : ::::::::::::::::::::::::::::::::::	161	<u> </u>			101		+
	<u>: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;</u>	1	l		_	1		1	:	:::	::::	1	::::	
	:::::	1:	1	: 다 : 아 : 다 : :	4	1	:::::::::::::::::::::::::::::::::::::::	<u> </u>			::::	-		
	:: ":::	1	1	64 : : : : : : : : : : : : : : : : : : :	1-	1 .	:::::::::::::::::::::::::::::::::::::::	12	- : :	:::	: : : .	1	1 : : : :	1:
	1:::::	1:	1	H : 50 : LU :	14	1	::15 :::::::::	1	:::	: : :	: : : :	1:	1 : : :	1.
	. : : : :	1:	Ī	1 :82 : 1 : 6	9	1	: :61 : : 1 : : :	ia	:::	: . :	: : : :	<del>i :</del>	::::	1:
	: : : : <u>:</u>	1-	i	1 : 330 : 1 : 1	[2]	i	: : : : : : : : : : : : : : : : : : :	94	611			17		1 .
			1	4 :00 00 : :	12	1	::22 ::	1 22	1	:::	<u>: : : :</u>	17		
	30 :1:	37	1	とことの3421	36	1	HH:0042:00HH	15	:00 67	:07 :	: : : : : : : : : : : : : : : : : : : :	13	:: : : :	17
	: :		1				: : '	<u> </u>	:	: :	:::_	1	::::	
	282822	161		488 1129 118 113 113	247	1	15 : 15 : 15 : 15 : 15 : 15 : 15 : 15 :	151	868 12	17.	2000	117	201	18
		6.5	1			l		1		:	:	1		
	137122	102		59 109 109 7	267	ļ	212 812 112 80 80 80	324	1772	: 7:	4-0	188	1 :21	00
		1	1					1			•	1		1
		IA	1	3007	7	1	::::::::::::::::::::::::::::::::::::::	4	:0120	:":	: : : - '	1		
	<u> </u>					1				<u>: :</u>	: : :	1		
	172171	217	1	94489	190	1	711 28 28 28 27 4 7 7 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	126	10 51 9	:= 4	: - 6	88	2200	10
_		-				!	00-000000	100	0.00			1 00		1
	18 161 10 10 33	230		55 15 15 15 15 15 15 15 15 15 15 15 15 1	346		201 100 100 100 100 100 100 100 100 100	360	20 88 17	6 :	979	8	9.4	13
		1	1					1		· · ·	•	<u> </u>		
		1 :			:				: . ;	: : :		1:	::::	1:
		1	1	2100000			10.01-1:0:0:0:1:	1				1 :	::::	
	1228 21 61	230		28848311127	273	}	22 6 16 16 17 15 18 18 18 18 18 18 18 18 18 18 18 18 18	748	1883	: 7	. ⊕ m ∞	182	11 8	122
		1 00	1	10 % O O O O O O	17	-	0120202222	1 01	12:00			1.0		1
	258 117 128 171 172 173	228		3848 8 14	27	1	2272399	24	17 35 19	: ~ ~	:::"	115		
===		_										1		
	: : : : : : : : : : : : : : : : : : : :			· : : : : : : : : : : : : : : : : : : :				:	<u> </u>		S	:	п	-
	::::	:		: : : : : : : : : : : : : : : : : : :	:		: 출 : : : : : : :	:	:::	; ; ;	: : : :	:	:::	Ö
	: : : : : : : : : : : : : : : : : : : :	:		: : : : : : : : : : : : : : : : : : :	:			:	: : :	: : :	ors Org	:	gu d	1
	::::::::::::::::::::::::::::::::::::::	:		::::: <u>\$</u> ::#	:		: X : (6 : : : : : :	:	:: ※	::::	: 8-		: Q g :	:
	: : : <u>: = :</u>	Total			Total			Total	Ě	ans.	- 12 m	Total	- 42	
	Arr			중: 등: : : :	:		: 3 5 6 : : : :	:	₩	:	en .		TA CO	
		. :		્રિ: ^૧ : : : :	:		S: : est: nfam:	:	Ğ: : ₹	: :0	<u>#</u> 5	- :	st. or	:
	4 B	-		ra le	=			=	E : : :	: :=	ale	- i		:
×	::::	Ö	<u>~</u>	: : : : : : : : : : : : : : : : : : :	Ö		die str	, ö.	S : : 3	: :=	: 50 B	100	: E & W	:
8	la la	1	Ē	Se Sis	F		e e i topi (e e e	-	S :: 5	r en	Fergr	F.	gn gn	
ĎΩ	.: At		LS	ng sei		EN	tto iti		Y ::	i de	e the	5	re	
50	Sea Cin		X	lia hy		E	A ve in e Cos		K: : X	ad ale	:#°#	Ž	9 1 1 6	
>-	Dis		<b>6</b>	is.		K	offices: Bobb		Z S	MA:	of nc		Se o B cs	
R	ris rte		8	S of E		202	an B E E E E E E E E E E E E E E E E E E		RI itii ase	le le	S S S	~	ou bu	
I	s is. is. Al		0	nel ne ne l l l		VE	rr. current rich that the the the the the the the the the th		hr se	222	as vst ase	0	Al Jen Dis	
Y.	of of see		A7	Br. Br.		LI	s's s's s's s's s's s's s's s's s's s's		Se Ue	<b>5 5 5</b>	Se.	2	22.22	
5	ra ic ard		I.R.	St. St.		SS	by e Dia te Do		E ZSA	ses ses	AHA	Ď.	ers ers ac	
30	loc loc rin rin cr		3P	on nc nri nri ge		GE	er er er er er er er er er er er er er e		En En	eas eas	ri	E	C C C C C	•
CIRCULATORY SYSTEM	Pericarditis. Endocarditis. Crganic Heart Diseases. Augina Pectoris. Diseases of Arteries, Atheroma, Aneuris. Other Diseases of Circulatory System.		RESPIRATORY SYSTEM.	Acute Bronchitis. Chronic Bronchitis Broncho-Pneumonia Pleurisy. Congestion of the lungs (inc. pul. apol Asthma and Emphysema. Other Diseases of the Respiratory System		DIGESTIVE SYSTEM.	Ulcer of the Stomach.  Other Diss. of the Stomach (center exching and Endering Infantum Disarrhea and Enteritie (not Infantile).  Dysenter.  Hernia and Intestinal obstructions. Other Diseases of the Intestines. Diseases of the Liver. Perictionitis (not puerpent).  Perictionitis (not puerpent).		. GENITO-URINARY SYSTEM. Acute Nephritis Bright's Disease. Other Diseases of Kidncyv and Adhexa.	Vesical Calculi Diseases of the Bladder Diseases of the Male Genital Organs Astritis	Other Diseases of the Uterus. Ovarian Cysts and other Ovarian Tumo Other Diseases of the Female Genital O	٥	Puerperal Septicaemia Puerperal Albuminuria and Convulsion Other accidents of Fregnancy, sudden of	
				40HTHOAO								Total	HOP	
	110,004.00			-364.00.5%		-	ಬ್ಯಕ್ಷಿಟ್ ಅಗ್ ಜ್ಯಾರ		-	4.0.0.2		-	-101894	

YORK.—Continued.

12	18	10 10 6	17	273	. 536	986	10 30 20 20 20 20 20 20 20 20 20 20 20 20 20	56	37 6 1 28 4	11 19 19	151	13. 34. 3	77	1894
60 67	2	: " :	-	38 53	: 83								1 00	117
::1		:::	:	33									14	107
	1												100	343
•						1 10							00	328
:=	-	:01-	80	33 4 88	27.	1 88					12		10	865
::	:		100	2188	19	17		-	20 00 : 00 :		7			988
::	1:							1.4			18			98
	:		1			,					التعال		1 1	866
								,			6			997
			-			1 88		:			1	-mm:	1-	197
::	:	1:::	:	::	:-	1 -	1:::::	:	1:::::	:::::		: :- :	-	98
		:::	1:	::	. :99	99	1::::	1:	24 : : : :	: : : :	4	2700 :	4	319
	-	1::=	1-	1 : :			1 : - : -	2	9::::	: : : <del>: H</del>	7	٠. · · · ·	1=	197
	·		1 co	1		-	I	-			1	21.000 .		117
	<u> </u>		1:	1 : :		1 21	: 4 :0	19			171			178
::	1:	1:	2	1::	::	1:	२ : : :	101			=			182
		1::7	100	::	: :	1:								061
	-		4	:::	::	1:								177
	١	1	1:	1		1 .		1				H-2	14	142
		:	2	::	::	1:	44 :01 :	7				; H 24 ;	00	202
:-	-	1:::	1:	1::	::	1 .:	1:::::	1:	¬ : :∞ :	:::::	6	7:7:	107	131
		1:::	1:	::	::	1:	17.::::	-	14:50:	:::::	9		1	101
::	1:	:- :	1 ==	1 : :	-::	1:	1:::::	1:					4	171
			1 :	1		+:	1	1 .					12	29
	1:	1 :- :	1-	1::		1:		1:	1:::::	::00:-	1 31	1 : : :	1:	26
		:= :	1-	1::	:::	1:	1::::	1:	1:::::	:: = :=	100	: :- :	1-	141
°° :	3	1:::	1:	273		069	1 : : : : :	1:	m : : : :	4.	18		1 80	1556
	1	1	1 .		•	_'	1	1	125		1	1001	-	
	1:	1: :		1 : :	: : ਲੱ	300	1: :		1	: ::	-		1	182
40	9	-40	12	1::	:41	17	12-44 :00	12	104-18	.007 .2	12	2552	105	1556
	1 2	1 .0-1	- 9	1 20 1		-	120-1-01 -	1 9	1.04 .00	. 20 410	6	1.00-	1 9	
	-		1	72.4			: :	1	!	:		:		2512
	:	l :			: :		1 :::		1 ::	:::::	1	1: :		16
	<u> </u>	: _	1	1	•			1	1 :	: :	1		1 22	1426
1-4	=	1		1	•	-	10000	=	33.33	- A 17 A 2	ಹ	12481	1 4	3170
	1:		1:		• • •			1:			1:	:		3
			1	1		1	: :	1	1 ::	::::	1	:	12	2284
2020	=	: "	1	15	136	50	1 4 4	F	37 33	38	12	1 440	14	2400
THE SKIN.  Eryspelas. Skin and Adnexa (cancer excepted)	Total	LOCOMOTOR SYSTEM. Pott's Disease. Disease of Bones and Joints.	Total	[ALFORMATIONS, ETC. Ill-Births meanite   Debility and Malformations	The Diseases of Infancy.	Total	. SUICIDE. Subson. Strangulation Gas Poisoning Firearns. Other Methods	Total	XIII. ACCIDENT. 1. Fractures and Dislocations. 2. Gunshol. 3. Lightning. 4. Drowning. 5. Electric Cars.	Blicycles Railways Burns and Scalds Other Accidents	Total	LL-DEFINED CAUSES. Thors. Infors. The II-defined Causes. Starts (Jock Rw)	Total	Total from all Causes
	8 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10   2   4   4   1   1   1   1   1   1   1   1	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	2       4         2       4         3       10         4       12         4       18         10       10         10       10         10       10         11       11         12       11         13       11         14       11         15       11         16       11         17       11         18       11         19       11         10       11         11       11         12       11         13       11         14       11         15       11         16       11         17       11         18       11         19       11         10       11         11       11         12       11         13       11         14       12         15       11         16       11         17       11         18       12         18       12 <t< td=""><td>2       4       4       2       4       2       4       2       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1</td><td>5         4         2         4         2         4         2         4         2         4         2         4         2         4         2         4         2         4         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1</td><td>2       4       4       2       4       4       2       4       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1</td><td>  10   8   4   1   1   1   1   1   1   1   1   1</td><td>XA (cancer excepted)  System.</td><td>SYSTEM.  SYSTEM.  td>2</td><td>                                     </td><td>  Carl  </td></t<>	2       4       4       2       4       2       4       2       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	5         4         2         4         2         4         2         4         2         4         2         4         2         4         2         4         2         4         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	2       4       4       2       4       4       2       4       4       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	10   8   4   1   1   1   1   1   1   1   1   1	XA (cancer excepted)  System.	SYSTEM.  SYS	2		Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl   Carl

CAUSES OF DEATHS BY CITIES IN 1903.—TORONTO.—POPULATION, 209,427.

Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont						1 00 110 011 10 11	1	1		
Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content				Totals.	41	38 102 272 272 273 145 145	339	380 157 10 10 10 7	620	4494 4494 1120 1120 1181 1181 1181 1181 1181 1181
Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content   Diseases   Content			1	Dec.	40	4:04-20:1	153	2 :0: 4 :4	1.50	1400 · 01040   00
Centeral Diseases   Court			-							
Control   Discussion   Control   C						1				
Corrected Diseases.   Content of Diseases.   Content of Diseases.   Content of Diseases.   Content of Diseases.   Content of Diseases.   Content of Diseases.   Content of Continum.   Northern of Continum.   C									, 40	
Contract   Deceases   Contract			1		- 59	-		,,		
Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases		hs	-						-	
Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases		ont	-							
Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases   Careera   Diseases		M _C							1 44	1 64
Age   Content   Diseases   C			-			1				
Control   Disease.   Column.   Number of Col			-							1 1 2
Ages   Author   Aut	ŀ									
Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Content Diseases.   Cont			-							
Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Contract Diseases   Cont	1	==	,							
Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Numb									1	
Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manuface of Column   Manufac										
Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Number of Cottum.   Numb					- 3					
Comparison of the Property of Particular Section   Control Decrees   Control Decree   Control Decree   Co			-							
Compared   Control   Con										
Compared Content   Deceses   Content   Deces										
Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Concret Diseases.   Conc								.00		
Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Diseases   Cameral Div						.)				
Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Diseases   Control Din			-		ন		٠,			
Number of Column.   Number of Column.   Number of Column.   1   1   1   1   1   1   1   1   1		es.	· .					. 073	1 68	
Number of Column.   Number of Column.   Number of Column.   1   1   1   1   1   1   1   1   1		A		* 77. 07.						
Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   C		7					1			
Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   C				10-14.					15	
Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   C	-			.6-6	12		92			
Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   Canada   C				-	_=				1	
Comparison of the English of the E				20					1	
Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Numb			ler	51						
Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Number of Column.   Numb			Jne		=				16	1 44
Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Cont				-	10	::28825 ::	86	2 :4 s	49	122 : 12 : 128 : 129
Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Control Diseases.   Cont										
Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Cont		pr		Not stated.	6		4	4 : : : : : : : : : : : : : : : : : : :	88	23 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Cont		5				9	- 1		1	.1.41.1.401 10
Comparison   Content   C		в		Married	90		es	1 :4 :5	30	9 4 11 81
Comparison   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   C		oci		Single.	_	11 - 00 C 80 : 13	Z i	010470741	1 82	211114105015
Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Cont	-	ΩŽ		- [	•		<u>ಹ</u> ∤	- N	20	17
Committee   Column		. 1		NOT STRICT.	.0	::: " : " : 1   9	es	: : m : m : : : :	00	:
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont		ty				::::::		:::::	<u> </u>	: : : : : : : : : : : : : : : : : : : :
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont		ivi		Foreign.	5	4 : : 4 : 6 :   6	8	11 :28 :28 4 51 4 1	192	, :: 488 471; , 100 1160 1160 1160 1160 1160 1160 116
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont		la.				4401744 10	<del>-</del>			
Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Comp		4		Canada	41	2 92251	8	29 29 1	42	21 17 1 21 21 21 21 21 21 21 21 21 21 21 21 2
Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Comp	į=	i					- 1			
Congetion and Henorthage of Enchantity  Congetion and Henorthage of Enchantity  Congetion and Henorthage of Enchantity  Congetion and Henorthage of English  Alcoholism, Acute and Chronic  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  English  English  Convexions Universe  Convexions Universe  Convexions Universe  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions Universe  Convexions Universe  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions Diseases  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Convexions (not puerperal)				Not stated.	6.0			- : : : : : : <b>: :</b>		
Congetion and Henorthage of Enchantity  Congetion and Henorthage of Enchantity  Congetion and Henorthage of Enchantity  Congetion and Henorthage of English  Alcoholism, Acute and Chronic  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  English  Congetion and Henorthage of English  English  English  Convexions Universe  Convexions Universe  Convexions Universe  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions Universe  Convexions Universe  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions Diseases  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Septimizer  Convexions (not puerperal)  Convexions (not puerperal)		×.		'armura r	21	4:034450:18	<u> </u>	1206829012	30	201024-80028
Ceneral Diseases.  Number of Column.  Number of Column.  Number of Column.  Meanipox  Sanalpox  Reasles  Sanalpox  Measles  Sanalpox  Measles  Sanalpox  Measles  Total  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Natarial Fever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Total		Se		Remaile		: : =	- I			
Ceneral Diseases.  Number of Column.  Number of Column.  Number of Column.  Meanipox  Sanalpox  Reasles  Sanalpox  Measles  Sanalpox  Measles  Sanalpox  Measles  Total  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Natarial Fever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Thererial Rever  Total				Male.		24 1 24 1 24 1 24 1 24 1 24 1 24 1 24 1	2	1688 4 t1 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5	390	20 13 36 x x 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
General Diseases.  Number of Column.  Number of Column.  OMMUNICABLE (EPIDEMIC) DISEA Smallpox Measles. Smallpox Measles. Search Fever Whoping Cough. Diphtheria and Croup.  OTHER GENERAL DISEASES. Pyeemia and Septicaemia OTHER GENERAL DISEASES. Pyeemia and Septicaemia Malarial Fever Thererulosis and Scrotiula Syphilis. Cancer Rheumatism and Gout Disbetes. Other General Diseases.  Alcoholism, Acute and Chronic.  Local Diseases.  NERVOUS SYSTEM. Encephalits.  Encephalits Simple Memingitis. Singhe Memingitis. Encephalits Congestion and Hemorrhage of Brain Sourgestion and Hemorrhage of Brain Paralysis without specified cause Insmarity. Enliepsy. Convulsions (not puerperal) Other Nervous Diseases.						- 11				1
			Gomest Diseases		Number of Column.	COMMUNICABLE (EPIDEMIC) DISEA Typhoid Fever Typhoid Fever Measles Scarlet Fever Diptrherie and Croup. Influenza and Croup. Other Epidemic Diseases.	OTHER CENTERAL TRICK	Pyaemia and Septicaemia Mataria Fever Tuberculosis and Serofula Syphilis Cancer Rheumatism and Gout Chaefee General Diseases. Alcoholism, Acute and Chronic		Exceptablish System.  Simple Meningitis  Simple Meningitis  Epidemic Cerebro-spinal Meningitis  Epidemic Cerebro-spinal Meningitis  Softening of the Brain  Softening of the Brain  Faralysis without specified cause  Insanity  Epilepsy  Convulsions (not puerperal)  Other Nervous Diseases.

TORONTO.—Continued.

Ci				THE REI		1 OF THE			110.	.3
41	;	21 277 16 23 26	366	25 68 210 210 17 17 18	438	114 116 116 116 118 128 128 132 132 135 135 135	456	26 76 17 4	986	170
- 0	1	: 507:	9		9 1	Naa: cau	6 1	2: : 50	.01 .==	
- 68		:48 - 44 - 54				01-04 :r :0104	=      	404:4:		
30								0 N = := :		
17.			27.2					-10 ÷ 50 H		
38		- N 10 - N 10		: 4: 4444				-1001 :00 :		
35		22-22	55	8-01-6: :-31	7	01-10-100 :410-1	13	uru :4 :	:::=	14
25	1	: - 55 - 50 :	12	: w 4 2 4 : : c1			17	4400:-		
33	3 1	125423	37	L2252L : : 8			23	211000 :00 :		
98	3 1	1 :E221	1 %	101223242 : 1		L-01-04-04-0 - 1				
- 50		: 4: 12.1:		A10.9E24-11			31	. L: 01-1		81
- 8		: 1,50 : 8		12×322×2				H9H : : :		711
1-66		: 4.8	3	10 x 0 16 20 00 20 11			77			
- K		::9:87	12	T::T:::		:: ":::: :: :: :: :: ! ! !		::2 :::	:::"	
16		:4004		: 126122		4 : : : : : : : : : : : : : : : : : : :		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		60
2,6		::8420		3 3 2 2 4 4 17: 3 3 2 2 4 4 17:		Ex : LNG : NH :		:22 :22		27 28
4.05		:1082 c		1 .7 .000.4100		-0 - 14 :0 × F	27.2			1 3
		:012212		:::=:::::::::::::::::::::::::::::::::::		H : 4 : 80 - 60 : 1				2
-6.00		: : 83 : : 2	1 20			-8 :- :- :2/40/		. : : : :		
-5		: 2 = : : =		: :== : :==	2	::: >>= T ::= 20		212 : : : :		
1		::∞				- : : : N		:-::=	:= :2	00
10		: c1 co : : co	1 00	:::==::=	13	24 : : - : : - 1 10 20	12	: 100 : 1:		
3		o :-	125			:01 :w :-013120	श	w 21 cz : - :		00
1		102:		:::001 ::	9	8 : : : : :	19	e :- : :		
18		1 : 1 : 1		: :- ::	2	::: 17 : 77 : 17 9	=	::		
10	3 (	33 : : :		:::0::::0			E .	7:7:::		
10.14	1	::::::	1:	:::2::	1 50		. 7	:: "::::		=
100	3	::-:::			9		9			
1:3		: : : : : :	1:		29 13		17			-
	= !		1 -	22911	1 30	. 47	83	@ n n : : :	+ + + +	in
1	3		!	" : " : :	1 00		=	1 : :	<u> </u>	
	۵	: : : : : : : : : : : : : : : : : : : :	35	:21728871	787		10			12
0	o	10 190 15 17	252	:41100000	507	97 : E 2 4 2 4 2 4 5 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	129	925 121 14	:	
t	-	100 100 1 x 4	7.9	1 0 x 7 8 8 4 4 10 12	706	7226111	287	20 15 15 15 	:	1
	٥	:: ": : "	9	: :NE :	10		2	. m 20		5
h.	o ·	15161	178	18.0.20.00	165	20 20 20 20 20 20 20 20 20 20 20 20 20 2	115	7.40:04	:: - 3	16
-	<b>5</b>	115 115 13 18	169	39 113 10 10 8 8	763	1. 9 8. 1 9. 1 9. 1 9. 1 9. 1 9. 1 9. 1	300	31 31 31 8	.000	89
-	ro co	::::::	1:	-	1:		:	:::::	::::	1:
		1411	1 %	100779	220	2012 110 1110 1110 1110 1110 1110 1110	218	2: 7: 10		117
	7		=		i		1 23	: :	:	1 50
	-	10 E E E E E E E E E E E E E E E E E E E	181	252 283 103 110 100 110 120	218	2997777	97	16 48 19 10 10 10	:::"	12
	Number of Column.	CIRCULATORY SYSTEM. Pericarditis Endocarditis Corganic Heart Diseases Angina Pectoris Arginates, Atheroma, Aucurism, etc. Other Diseases of Circulatory System	Total	RESFIRATORY SYSTEM. Acute Brotchitis. Chronic Brouchitis. Broncho-pneumonia Pleurisy Congestion of the Lungs, inc Asthma and Emphysema. Asthma and Emphysema.	Total	DIGESTIVE SYSTEM. Uleer of the Stomach Other Diseases of Stomach (cancer excepted) Infantile Disarrheas and Cholera Infantum Disarrheas and Enteritis (not infantile). Hernia and Intestina obstructions Other Diseases of the Intestinas Diseases of the Liver Estates of the Liver Disarses of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver Diseases of the Liver	Total	. GENITO-URINARY SYSTEM. A coute Nephritis Bright's Disease of Kidneys and Adnexa Vesical Calculi. Diseases of the Badder		Total
		5-121.024.02.02		7.19.84.69.6%		V-19.8.4.0.05.8.9.0.		VII. 1.2. 2.4.7.0.0	1-800	

	_	000 ÷	161	11	11	1 20 20	15	197 362 2 194	155	22.5	1.	24	3,75	.97	34	118	98532	51	9
The property of the property								1 8 -	12							1			3735
The content of the	==	: :5 :	121	60	5	:- :	17		74	1::7	:::	-	က :	: - :	:- :-	9	: - : :	1	328
The content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the						1										1	,		325
The part of the														•				1	272
		::::	1 . :		5		<u> </u>	12: 8:20		1 ; ; ;	::=	-				14		1	280
1	_		1									17						1	324
					1 :	:::						14					1 .	1	305
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo	_				1:		13									14		1	326
	_						1 =				: :-	1		:-3		7 18		1	398
1	_		1 /	<u>:</u>	1-		1-				: : :	1		: : :	•	100	: - :0 :		320
2001. Zi 2004. La 11.5. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	_	::::	1:1	::	!:	1:::	1:	1	-	1:::	: : :	1:	[ ; ;	: : :		1:	1::::	1:	35
1		_ : : : :		_ :	-		1:	1 : : :01		<u> </u>	: : :	1 :		: : :		1	124 ::	1	214
1	_									1 : : -		:				1		1	332
1					<u>:</u>			1											304
1							١		1:										163
11			1 1		١	1 : : 2	1		<u>  :</u>		· · ·						1 : 2 4 :		163
1		:H::	iri			· · · ·			1:		• • • •		<u> </u>	• — •			: :		111
21	_				1:	:::	:	1 : ::: :	1:		::-		1			1	1 : :≈ .		104
1			1 1		-	:	7	1::::	<u>† :</u>	144:	· · ·					,	<u>  :                                   </u>		165
1	_				1:	:::	: :		1:	1-::		1					,		801
1	-	: : : :			1:	: - :	-		1:	1:::	: : :	:	٦:	: - :			1 :2 :-		136
1							1 :			1 : : :					:: 79 :	١	: - : :		67
11			j : j		:	:- :	i		1:	1 : : :		1:	::	: : :	: :27		1 : : : :	1	18
1			1:1							1:::		! : !	::	: : :		-	::":		118
1	_	<u> </u>	:	:		::::	;	36	999	1 : : :	: : :	:							1024
1		:: ":			} :	1:1:	-		29	: : -	: :	7	71	:44		11	1 -1 20 :	20	500
1		:			9		0		1	i		17		: :	 5 4 20	5,	10 10 10	1	1141
11	_	:	:0	7-4	=		.o	197 362 2 11	57.5	0 - :	: :	5	7 :	: A 20	15.2	53	12.5	19	8902
S1  S207	_	::::	1:1		:			1	0			33		:		6	1: ::	1	99
Ti	_	:	1						j.	<u> </u>				:	:00000	39	wx 20 L	21	1182
Ti	_	:	6		10	- 22 -	5	362 2 2 31	592	1212		10	18	17.	180	70	16	53	8842
			:	i i	:				1	1:::		<u> </u>	: :			1:		Ī	
		1012	18		1	202	=		368	3: 1		1 00	<del>-</del> :			33	-0000	17	1823
PUERPERAL DISEASES.  PErperal Septicaemia Perperal Abuminaria and Convulsions her Accidents of Pregnancy, sudden death reperal Diseases of the Breast.  Total  Total  Total  Total  Total  Total  Total  Total  Total  VII S Disease Seases of Bones and Johnts  Total  ALFORMATIONS, ETC.  Ill Births  Sugases of Bones and Johnts  Total  Total  VII FORMATIONS, ETC.  Ill Births  Sugases of Bones and Johnts  Total  VII FORMATIONS, ETC.  Total  VII FORMATIONS, ETC.  Total  VII FORMATIONS, ETC.  Total  Total  ACCIDENT  ACCIDENT  ACCIDENT  ACCIDENT  ACCIDENT  ACCIDENT  ACCIDENT  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total  Total	_	::":	-		=	: 30	4	118 158	387	034	: 4	16	21 8	:22	25	85	10 17 17	34	1912
PUERPERAL DISEASES.  PEPPERAL DISEASES.  PEPPERAL Albuminuria and Convulsions.  PLE Accidents of Pregnancy, sudden deterperal Piseases of the Breast.  Total.  Total.  TOTAL  TOT		; th	:		:		:		:			:	::	: : :	: : : :	:		:	
VIII. 11. 11. 12. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	VIII. FUERPERAL DISEASES.	Puerperal Septicaemia		Erysipelas Skin and Adnexa (cancer excepted)	Authorito domostoco			02000	Total	. SUICIDE. Pokon Strangulation Gas Poisoning	Firearms Other Methods	Total	Fractures and Dislocations	Drowning Bretric Cars	Bicycles Ballways. Burns and Scalds. Other Accidents.		1. Dropsy. 2. Tumors. 2. Tumors. 3. Other III-Defined Gauses. 4. Tetanus.	Total	Total from all causes

60,329.
JLATION,
1Popt
W
3.—OTTA
1903
N
CITIES
BY
DEATHS
OF
CAUSES

Ages. Months.	ресешрет.  Мочетрет.  Верет об вана по по по по по по по по по по по по по	22 23 24 25 26 27 28 29 30 31 32 38 34 35 36 37 38 39 40		5 3 1 18 17 16 14 20 16 23 19 12 13 10 22	
	30-34, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.  Sp-39, November.	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		3 1 18 17 16 14 20 16 23 19 12 13 10	
	35-39, 40-44, 40-44, 40-44, 40-44, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38		3 1 18 17 16 14 20 16 23 19 12 13	
	35-39, 40-44, 40-44, 40-44, 40-44, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40	23 24 25 26 27 28 29 30 31 32 33 34 35 36 37		3 1 18 17 16 14 20 16 23 19 12	
	August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August August Au	23 24 25 26 27 28 29 30 31 32 33 34 35 36		3 1 18 17 16 14 20 16 23 19	
	35-39, June. 35-39, 40-44, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-49, 46-	23 24 25 26 27 28 29 30 31 32 33 34 35		3 1 18 17 16 14 20 16	
	35-39, 40-44, 40-49, 50-59, 60-69, 70-79, 80 and over. Jorgiven. April. April.	23 24 25 26 27 28 29 30 31 32 33		3 1 18 17 16 14 20	::::::::::::::::::::::::::::::::::::::
	35-39, 40-44, 40-49, 60-69, 70-79, 80 and over. Not given. Pedruary. Pedruary. Antich.	23 24 25 26 27 28 29 30 31 32		3 1 18 17 16 14	
Ages.	35-39, 40-44, 40-44, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-49, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40, 40-40,	23 24 25 26 27 28 29 30 31		3 1 18 17 16	:::0HH:::: p
Ages.	February.  Mot given.  Mot given.  Mot given.  40-44.  40-44.  35-89.  30-84.	23 24 25 26 27 28 29 30		3 1 18 17	::::044::::  ₇ ::::::::::::::::::::::::::::::::::::
Ages.	35-39. 36-34. 36-39. 40-44. 46-49. 50-69. 46-49. 36-89. 38-89. 38-89.	23 24 25 26 27 28 29		20	:::::::::::::::::::::::::::::::::::::::
Ages.	80-84* 80-84* 82-86* 82-86* 82-86* 82-86* 80-84*	23 24 25 26 27	: : : : : : : :   -   -   -   -   -   -		::::::::::::::::::::::::::::::::::::::
Адев.	20-84 80-84 90-89 40-44 42-49 82-89 30-84	23 24 25 26	: : : : : : : :   -   -   : : : : : : :		
Ages.	86-89, 86-89, 86-39, 86-38,	23 24 25	::::::::::::::::::::::::::::::::::::::	5	
Ages.	90-29° 40-44° 82-39° 80-34°	23 24	1::::::::::::::::::::::::::::::::::::::		: 1 : 0 : 2 : 1 2
Ages.	\$0-44° \$2-86° \$2-86°	23		8	· · · · · · · · · · · · · · · · · · ·
Ages.	40-44° 82-38° 80-84°		H   H   H . 10 . 10	9 12	:::, :4 : 1 : 2   4
Ages.	.48-08 .48-39.		:::::::::::::::::::::::::::::::::::::::	91	
Ages.	.\$6-34.	21		===	::::=::::=
Ages	.62-29	20		6	:::8:::::
¥		3 19		202	:44 : 4 :4 :4   10
	20-24	7 18	T::::#:: 8  8':8  ::: ::	183	:::::::::::::::::::::::::::::::::::::::
1 -	10-14.	16 17		5 14	
	6-6	151		1-	HH :::::N
	+	14	::::===================================	21	:-:::::::
		13	: : : : : : : : : : : : : : : : : : : :	2/	: :::::::
	Under 5,	12	::uvuru:[3]:::::::::	30	: 20 : : : : : : : : 00
	Uno Uno	11	:::::::::::::::::::::::::::::::::::::::	2	:01::::::::::::::::::::::::::::::::::::
	0.	10		24	477
d	Not stated.	6	:::::::::::::::::::::::::::::::::::::::	12	
1 con	Married.	00	H : 1 2 1 4 6 4 3 2 4	16	2122123 : : 2 34
Soc'1	Single.	2	10 13 25 25 00 1 25 1 00 1 25 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113	20 8 4 L 2 : 8 5 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Not stated.	9		70	:::":":: %
rity			: : : : : : : : : : : : : : : : : : :	23	: : Suces :4 8
Nativity	Foreign.		26.25.25.25.25.25.25.25.25.25.25.25.25.25.		2248121166 8
4	Canada.	4	: :  ! !	177	
	Not stated.	ಣ			
Sex.	Female.	77	118 114 118 118 118 117 117 117 117 117 117 118 118	112	112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Male.	-	: 1888 1888 1888 1888 1888 1888 1888 18	87	13 33 33 34 16 16 67 79
	General Diseases.	Number of Column.	1. Typhoid Fever. 2. Smallpox. 3. Massles. 4. Searlet Fever. 5. Whooping Cough. 6. Upththeria and Group. 7. Influenza. 8. Other Epidemic Diseases. 11. OTHER GENERAL DISEASES. 12. Pyaemia and Septicaemia. 13. Tuberoulosis and Scrottia. 14. Syphilis. 15. Cancer. 16. Rheumatism and Gout. 17. Cancer. 18. Syphilis. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 19. Cancer. 20. Cancer. 20. Cancer. 3. Tubercalosis and Gout. 4. Syphilis. 5. Cancer. 6. Rheumatism and Gout. 7. Diabetes. 8. Other General Diseases. 9. Alcoholism, Acute and Chronic.	Local Diseases.	III NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningius 3. Epidemic Cerebro-spinal Meningius 5. Soutening of the Brain 6. Fartalysis without specified cause 7. Insanity 8. Epilepsy 9. Convulsions (not piterperal) 10. Other Nervous Diseases

	63 1 1	98	22 14 24 14 24 24 24 24 24 24 24 24 24 24 24 24 24	146	: 100 100 100 100 100 100 100 100 100 10	183	සෙවූව ස . අ	36	0140	6
-	::0::0		H 21 H 22 H 23 H 23 H 23 H 23 H 23 H 23		-:: 6:: KK-	11 7			: : : :	
_	: - ro : : so	101	HAH : : : 24 H	101	: : : : : : :	13	n:::::::::::::::::::::::::::::::::::::		:ગ∘: :	्र
-	6 5 5		мнамн : :::		: :a : :a : :a		HH to : : : : : : : : : : : : : : : : : :			
_	H210 : 101		[N :N : : :	141	: :00 : :01 : :21 :	13	:34 : : : : : : :	12	::::	丁:
	14 : : :				25 : 20 : 10 : 10 : 10 : 10 : 10 : 10 : 10			6	:: 7:	
_	::» :	101	8 m 8 2 : m m :	121	::::::	1 20	i :- : : : : : : :	1-1	::	
-	::0::4				: :4 : :4 :0 = 3 = :3 : :4 = 3 : :	11	:wa :a : : : :			
_	:: 5 :: 7	<del></del>	4 : 312 : : : :		: : : : : : : : : : : : : :	1 00	::::::		::::	
-	: : : : : :		: : : : : : : : : : : : : : : : : : :		: : : : : : : : : : : :		: : : : : : : : : : : : : : : : : : :		<u> </u>	-
_	:05-::	121	⊔r :∞	<u> </u>	;	10	:ee ::::::	24	::::	1:
-	3 : : 15 : : : : : : : : : : : : : : : :		: " : " : " : " : " : " : " : " : " : "		:ল : : :ল :অসন :০ : : :৯ : : : :		:NH :N : : : : :		::::	
_	ㅁ : 4 : : 52	10	: :: : : : : : : : : : :	9	:= : : : : : = :	101	: - : : : : : : :		::::	1:
	: :01 : : :				:::::::::::::::::::::::::::::::::::::::	9	Head :		::::	
_	::2 :::	131	:::":::	1-1	: : : : : : : : : : : : : : : : : : : :		: : : : : : : : : : : : : : : : : : : :		::::	1:
_	: :0 : : :		H : :H :W :H	4 6	: : : : : : : : : : : : : : : : : : :	1 00	[ : : : : : : : : : : : : : : : : : : :	100	H : 63 :	
_	:-:::	ini	: : : 01 : : : :		::::::::		:-:::::::		:- ::	
_	:: 27 :: :		— : : : : : : : : : : : : : : : : : : :	5 1		8 4			::::	
_	::?:::	101	п:п:::::	121	: -:::::::	21		<u> </u>	::::	
_	::::::		H : NOI : : : :	5		1 1		1:1	::::	
_	:::::		o :4∞ : : :	1 1	:: 00 :::::::	20	::::::::::	1:1	::::	
		:	7 :02 :	31	105	109		:		
-	:0100 :: :	=	1 1 1 1 1	7	: : : : : : : : : : : : : : : : : : : :	7	31 : : : : : :	[ eg	::::	Ti
_	3,3	122	-440°420	20	<u> </u>	34	147	72	21 00 20	1 00
	1481	23	20 119 120 14 4 8	8	1121 :: 8 2 2 2 2 2	142		[∞]	: : : :	Ī
		2		ii	· 6 · · · · · · · · · · · · · · · · · ·	63		2		
_	100	24	130200 C C C	38	יהמייר מחי	16	H 910	12		2
_	L 4	8	8 8 C C 4 4 7 8 8 4	110	11.00.2	164	H. 15. 4. 10. 11. 11. 11. 11. 11. 11. 11. 11. 11	8		1-
	::::::	:		:		:	:::::::::::::::::::::::::::::::::::::::		::::	
	29	42	84884UUUU	26	1.02	8	L &	19	6143	6
_	342 1 9 1 9 1	44	25 25 25 25 25 25 25	18		86	3170 :00 :	17		
IV. CIRCULATORY SYSTEM.	Pericarditis     Endocarditis     Organic Heart Diseases     Diseases of Arteries, Atheroma, Aneurism, etc.     Other Diseases of the Circulatory System.	V. RESPIRATORY SYSTEM.	Acute Bronchitis     Chronic Bronchitis     Bornetlo-Preumonia     Preumonia     Preurisy     Congestion of the Lungs (inclu. pul. apoplexy)     Asthma and Emphysema.     Other Diseases of the Respiratory System	VI. DIGESTIVE SYSTEM.	1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepted). 3. Infantile Diarrhea and Gastro-Ent. (C. Infan.). 4. Diarrhea and Gastro-Ent. (C. Infan.). 5. Diseatery. 6. Herma and Intestinal obstructions. 7. Other Diseases of the Intestines. 8. Diseases of the Liver. 9. Peritoritis (not puerperal). 10. Iliac Abscess and Appendicitis.	Total	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of the Kidneys and Adnexa 4. Vestcal Calculi 5. Diseases of the Bladder 6. Diseases of the Male Genital Organs 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Organs.	Total	VIII. PUERFERAL DISEASES.  1. Puerperal Septicemia	. Total

OTTAWA.—Concluded.

32 33 34 35 36 37 38 39 40	::	: [	- : :											- 674
33 34 35 36 37 38 39	::	:		-1		<u>i i</u>	<u> </u>		:	:				1263
33 34 35 36 37 38	::!	: 1		: 1	4 5 11 13 7 6	24	: : : : :	:			1 5	:	77	96
33 34 35 36 37	::!		: 7:1		01 ∞ · ∞	3   3	-:::::	-	1 20	· · · ·	20		30	17
33 34 35	::		:::	: 1	니다 : 4	31	·:::i	:	1:::::	::::	:	: : :	:	28
33 34			:::1	: -	5:12:3	25	:::::	-:	<del>                                    </del>	: : : : : : : : : : : : : : : : : : : :	30 10	: : 8	3 2	911
83	::1		:::1		76 :01	2	: : : : :	:	w = : = :	::-:	9	7 :-	2/	00.
92	:-1		:- : !		14	4.1	::::!	_:_	1:-:	::	5	ا ت ن ت	9	126
31 3	- :	+	1: 7:		22 12 8 8 8	77	:::::	÷	²   : : : :	: := :	24	. :	7	102
30 3	:		::::	:	<u> 43 : II</u>	767	:::::!	:	1 : : : : :	::::	1:	: :-	-	150
29	::1	: 1	:= :	71	7 16 	1 % 1	:::::		1:::::	::::	1:			113
87. 2	::	:	: : : !	: ]	2	1:1	: : : : : !	-:	20	: : : :	1 24	1:::	1:	3
26 27	:::	: -	:::1	: 1		141	* : : : : 1	:	1:::::	:::::	1-	: : :	1	37
25	[	n i	:::	: 1	:::3	100	:::::	_:	? : : : :	::::	24	::∹		88
3.24	:2		-:::		:::::	:	: : : : -		12 - : : .	:::::	12	1 : 01 2	9	18
22 23	: :	-	: : :		1 1 1 1	1:1	: : : : : 1	:	<del>  -                                   </del>	: : : :	1-	1::=	14	38
21	::1	: 1	:::	: [	::::	1:1	:::::	:	2 : : :	::::	107	1:::	1:	07
19 20	::	-: -	: = : :		- : : : :	1:1	-:::::	:	12::::	:::=	1 60	1 : : :	1 :0	58
181		: -	:	2	: : : :	1:1	: : : : :	:	34 : :	:::=	14	1 : - :	-	<b>179</b>
17	::	: i	:::			1:1	:::::	:	i= ::::	:::=	24	1.4 : 1	23	98
15 16	! : : !	:  -	: : : :	-:-	::::	$\frac{1}{1}:1$	: : : : :	:	1	::::	2 6	1::7	<del>  -</del> -	33
14.1	::	: 1	:::	:	::::	1:1	:::::	<u>:</u>	1 : : : :	::::	1:	: : :   : : :	1 :	72
13	::	: 1	:::	:	::::	1:1	:::::	:	1:::::	::::	i :	1:::	i :	13
11 12	· : :	-	: " : :	大山:	<u> </u>	1:1	<u>:::::</u>	:	<u>                                     </u>	: : ? :	1 :	1:::	1:	35
-		: 1	*:m:		64.99 : :	200	- <del>  </del>	<u>  :</u>   .	1:::::	::-	1 -	1	1 20	77
07	::	:	<u>: :</u>				:::::	:	1:::::	:: :	<u> </u>	<u> </u>		097
6	:-				: : : : : : : : : : : : : : : : : : : :	12	_ : : : : : : :	:	" : : " -		5	1::-	-	72
00		2				20	_ : : : : -	-	9 :::		122	0.45	12	988
-		2	: 4. :	4	49 160 	77.50			100 2		7.7	2020	===	909
9					4	4		1 :	<u>                                     </u>	<u> </u>	12		<u>  :</u>	18
5					:::::::::::::::::::::::::::::::::::::::	23		<u> </u>	] , ; ; ;	:: ":	5	1 : 1 2	100	201
4	100	4		9	49 160 35	244		-	14 8 5		88	1683	7.7.	1044
က	<u>                                     </u>		<u> </u>					;	1:::::			1 ! ! !	1:	1
2	""	2	:	2	71.	148			° : : : :		1	101	133	009
-		30		4	27 89 .:.	153	<u> </u>	-	4.8 :01	4. 4.	1 25	1	12	299
Number of Column.	IX. THE SKIN.  1. Erysipelas. 2. Skin and Adnexa (cancer excepted)	LOCOMOTOR SYSTEM.	Pott's Disease	XI. MALFORMATIONS, ETC.	Still-births. Congen. Deblifty and Malformations. Coher Diseases of Infancy. Senile Decay.	XII, SUICIDE.	Poison. Strangulation. Gas Poisoning. Drowning.	Total	XIII. ACCIDENTS. 1. Fractures and Dislocations 2. Gunshot. 3. Lightning 4. Drowning. 5. Flectric Cars.	cycles il ways rns and Scalds lier Accidents.	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy 2. Tumors 3. Other Ill-defined Causes.	Total	Total from all causes

CAUSES OF DEATHS BY CITIES IN 1903.—HAMILTON.—Population, 52,985.

	General Diseases.	Number of Column.	1. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Smallpox 3. Measies 4. Searlet Fever. 5. Whooping Cough 6. Diphtheria and Group 7. Influenza. 8. Other Epidemic Diseases	Total	II. OTHER GENERAL DISEASES.  1. Pysemia and Septicemia. 2. Malarial Fever. 3. Tuberculosis and Scrofula. 5. Cancer. 6. Rheunatism and Gout. 7. Diabetes. 8. Other General Diseases. 9. Alcoholism, Acute and Chronic.	Total Local Diseases,	III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningitis 3. Epidemic Cerebro-spinal Meningitis 4. Congestion and Hemorrhage of Brain 6. Paralysis without specified cause 7. Insanity 8. Epidesy 9. Convulsions (not puerperal) 10. Other Nervous Diseases.  Total.
	Male.	-	1022	17	8 :00 :00 = 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	. 64	20 111111111111111111111111111111111111
Sex.	Female.	23	m · · ro ⊶ ∞ · ·	17			2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4	Canada.	8		. 27		36	131 133 133 133 133 133 133 133 133 133
Nativity.	Foreign.	5	1 : 5006 1 : 2	9 2	: : : : !	95	61 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ty.	Not stated.	9		7	11171111	-	
Soc'1	Single.	-1	15 2	58	30: 1	47	
con	Married.	00	2 : : : : : : : : : : : : : : : : : : :	4	**************************************	<del></del>	69 55 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
-	Not stated.	9   10	:::::::	2	: : : : : : : :	4	
	Under	=	:: n :: n ::	6 2		27	10 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 5. 3. 4.	12 13 14		1 3	::	-	
	.e-ē	4 15 16		3 9			:::::::::::
¥	15-19.	3 17 18	::::::::	-	:::::::::::::::::::::::::::::::::::::	8 11	:::::::::::::::::::::::::::::::::::::::
Ages.	25-29.	19 20	::::::::	:	¬ :∞ : : : : :   c	5	:::::::::::::::::::::::::::::::::::::::
	.68-68	21 22	:::::::	: [		7 12	: : : : : : : :   0
	.65-49.	23 24	: : : : : : : : 1	:	: H 20 : 12 C 20 : 1   5	13 24	:::0:::::=   m
	.60-05 .60-08	25 26 27	H : : : : : : : :	2 1	::::=:=:::	20 77	21 16 1
	80 and over. Not given.	28	::::::::::	-	::::=::::	9	: : : : : : : : : : : : : : : : : : : :
	January. February.	29   30   3	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	3 1	: :4 :H :H : :	14 61	6 11 : 6: 12: 2:
	March. April.	31 32 3	: Na : : :	2 4	: :4 :70 : :4 :   3	10 10	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Months	May. June. July.	33 34 35		1 4	: ire : w 4 : : :   6	2 2 2	: 0 : 0 : 0 : 0 : 0   4
ps.	August. September.	5 36 37		3 1 1	☐ :00 : ☐ c0 : : :   0	xx xx xx xx xx xx xx xx xx xx xx xx xx	: 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3
	October. November.	38 39	1	7 4	H-0:01::::	9 9 12	
-	Десешрет.	40		က		61	: 0:0:0:1   12   12   13   14   15   15   15   15   15   15   15
	Totals.	#	4 HV 8 8 H	34	6 60 477 10 10 6	135	105 105 105

#### AMILTON.—Continued.

	Number of Column.	V. CIRCULATORY SYSTEM.  1. Perfoarditis. 2. Endocarditis. 3. Organic Heart Diseases. 4. Angina Pectoris. 5. Arteries. Atheroma. Aneurism, etc. 6. Other Diseases of Girculatory System.	Total	V. RESPIRATORY SYSTEM.  1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-pneumonia. 4. Preumonia. 5. Pleurisy. 6. Congestion of the Lungs. 7. Asthma and Emphysema. 8. Other Diseases of Respiratory System.	Total	VI. DIGESTIVE SYSTEM.  1. Ulcer of the Stomach 2. Other Diseases of Stomach (cancer excepted) 3. Infan. Distribute and Cholera Infantium 4. Distribute and Enterity (not Infantite) 5. Dysentery 6. Hernia and Intestinal obstructions 7. Other Diseases of the Intestines 8. Diseases of the Liver 8. Diseases of the Liver 9. Peritonitis (not pueperal) 10. Diac Absess and Appendicitis	Total	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis  2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Veical Calculi 5. Diseases of the Bladder 6. Diseases of the Male Genital Organs 7. Merritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Organs 110. Other Diseases of the Female Genital Organs
	7	51220	129	. 18 - 30 : 11	57 8		100	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 .	H2082-H4	37	7-4-4-1-000 :	1 88	010050144 :x120	:   64	=15 :::::::::::::::::::::::::::::::::::
	4	,	0.0	H : 81		· · · · · · · · · · · ·	17	
	5	27.1 .: 6.22.2 .:	35 31	23.7.2 23.7.2 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.1 3.1.	32 36	12.83 x : 4 8 81 22.23 x 24 L x : 2	1 27	1 2 12 12 12 12 12 12 12 12 12 12 12 12
	9		1:	:::N	27	11111111711	17	
	7	7 :7 : : :	12	100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 100 : 1	36	3865	83	.24
	oc	: : : : : : : : : : : : : : : : : : : :	138	1 - 20 24 55 64 00 · ·	45	12 11 22 24	34	133
	6	: :01 ::01	1 4		16		CN	3 3 3 3
	10 11			ळ चच ल	17	21 22 22 24	37	
22	51	:::::	1:	T::T::::	2	: : : : : : : : : : : : : : : : : : : :	5 1	1 :::::::::::::::::::::::::::::::::::::
3	13 14 1	::-:::			: :		1:	
	15 16	::0:::	(0)	1 - 1 - 1 - 1 - 1	-	: : : : : : : : : : : : : : : : : : : :	co	-::::::::::::::::
	17 18	L :2 : : :		1 :::	,		4 6	
	19 20		60		131	H : : H : : : H :	1 4	
	21 22	::w :::	1 60		14	1:::::::::		:   : : : : : :
	282.2	::::::	1-		12		in	1 :00 : : : : : : : : : : : : : : : : :
	1 25 26	::0::3	11-	1 1100 : 21 :	17	:::=:::::::::::::::::::::::::::::::::::	9	
	6 27 28	: :4 :44		4	13	:::::::::::::::::::::::::::::::::::::::		.:::::::::::::::
	29	:: 2:::		'H': : : : : :		:::::::::	14	1
	30 31	immo::::		01 : Nr0 :		i i i i i i i i i i i i i i i i i i i	1 22	
	32 33			62 : 1 : 1 : 1	12	:::::::::::::::::::::::::::::::::::::::	10	i :-::::::
	34	::00::	14	H : :01 : : H :	4	:24 : : : : : : : : : : : : : : : : : :	14	:=:::::=
	35 36		(00		10	:00 :0 :00 :00 :00 :00 :00 :00 :00 :00	19	:==:::::
	37 38			:= :=== : :  ' ::::::::::::::::::::::::::::::::		. :0 -0 :0 :0 - :0 : : :0-0		
	39 40	1::01::	1				1	
	41	1.62 2.62 2.2	99.	8434914	06	84888251 848886	66	171 s
		1	1	1	1-	1	1 -	1

::::	4 01:	21	:= :	4	— co : xo	1 2	] m : : : : : : : : : : : : : : : : : :	2	24 :08	:49-19	0	61∞ ₹	4	( ci
					93	182					4		. 24	812
::::1	:   - :	-	· · ·	:		19	· · · · ·	1:	<del> </del>	· 	191	:::	:	16
: : : :	-   : : :   : :	1:	: <del> </del> :		6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	27 11	1 : : : : : :	1:	:   : : :	: : : : : : : : : : : : : : : : : : : :	180	: 7 :	1 2	83
::::1	: 1 ; :	:	::::	:	e: Eo	20	H:::::	-	₩ : : :	:::::	101	: :24	67	57
: : : : ! !	<u>-   : : : : : : : : : : : : : : : : : : </u>	1:	: - :	1 1	3 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14 12	<del>                                   </del>	-	HH : 21 :	:	141	: ∺ 4	2	07
::::	:   : :	:	:::	:	0100 :00	14		1 :	:- :- :	: :- :-	141	→ : →	2	79
::::	: -:	-	: : :     := :	:	34 : 5   7   1   1   1   1   1   1   1   1   1	16 19		1 00		: : : : : : : : : : : : : : : : : : :	1 7	-22	4	69
: : : : : : : : : : : : : : : : : : : :	-   : :	1:	1:::	:	4 · · 21	3	1 : : : : : :	1:	: : :	::::	1:1	:: : -	-	89
::::1	:   : :	1:	· · · ·	:	6: 70	20	1 : : : : : :	1 .	0	<del></del>	5	: : :	w .	6E 04
::::!	: [ : :	:	:::	•	::::	:	1::::::	:	- : : : :	: : : : :	-	::-	-	13
::::	:   : :	1:	; <del>-</del> :	:	:::57	9- 77	::::::  ::::	1-		:::::	131	- : - :		£6
::::	:   : :	1:	::::	:		:	: : : : : :	1 3	12	: : : : : : : : : : : : : : : : : : : :	1 00	-33	5	79
::::	:   : :		1 : : :	:	. : : :	1 :	1::::::	1:	24 :4 :	:::::	141	:		9S 07
::::	:   7 :	<u>                                     </u>	: : :	7		:   :	1:::::	<u>  :</u>   :	21 -	: : : : -	14	:::	:	34
::::	:   : :	i :	::::	:	::::	:	1:::::	:		::	1 30	:::	:	61
: 7 : :	::   5	:   :	:::	:		:	: : : : : : : :	-	: : : : : : : : : : : : : : : : : : :	: 21 : : :	1 00	: : :		30
::7:1	-   : :	1:	:::	:	: : : :	:	- : : : : :		7 : : : :	:: "::	121	:	2	61
::::1	: ::	<u>  :                                   </u>	: : :     : : :	: '	::::   ::::	:	1::::::	1:	: : : : : : : : : : : : : : : : : : :	: :- : :	101	-::-	17	18
::::1	:   : :	1:	: : :	:		:	: : : : : :   : : : : : :	1:	: : : : :   : : : <del>-</del> :	::::::	1:1	:::	:	9
::::	:   : :	1:	::::	:	::::	:		1:	1:::::	: : - : :	1-1	:::	:   :	01
::::1	:   : :	<u>  :</u>   :		:	48::	134 :	<u>                                     </u>	1:	1:::::	: : - : :	1-1	:: "	1 .	61
: : : :				:	::	12	<u>                                     </u>	1 .	1 : : : : :	: : : : <u>-</u>	121	- ; ; ;		213
.:0 = .	4	1:	:51	7		44	3	:	101 -33			100000	9	30
	1 :	1	1 :21	2	! :::	ł	:::	1 =	11500 00		16	H 30 41	8 16	390
<u> </u>	<u>:  :</u>				:	136	:::::	1	1 :	<u>: :</u>	22			365
				:		:		1 :		:" : : :		::"	1	8
	<u> </u>	_			44	44	~ : : : : -	000	92 :21	: : : : : : : : : : : : : : : : : : : :	13	H 30 24	9	872
:	1 :			8	14.88 : 4	138		12	32 .43	: 914	26	1 5	17	929
	11 ::	1:		;	1 21 00 : :	102		1:	1:::::		1:1	: :-	-	22
	4   ::	1:	7	2	48	8.5	7	-	130 L 31 .	::0	13	33	13	788
	:   3	12	: 3:	77	8: 28	3	2 : : : : : : : : : : : : : : : : : : :	1	0.20 .400		27	011039	12	907
	pt.)	:	:::	:		:						:::	:	:
ns	exce								XIII ACCIDENTS.  1. Fractures and Dislocations 2. Gunshot. 3. Lightning 4. Drowning 6. Electric Cars.					
ulsic	Total	Total		Total	oms.	Total		Total			Total		Total	
onv , su	Tota	, i	Dis.	To	nati:	Ę		Ţ			Ţ.		Ī	
ES.	nexe		nts.		C. Form				30 : : : :		υģ			nse
EAS a ia ar egne the	Adı	т	M. Joi ecit		Maj ancy				ti on		USE	ses.		as .
DIS emi inur if Pr	and		STE and and		and Inf				loca		CA	Carri		E 8
AL otica oum ots o	:::		Sylvania Sylvania		NTIC lity s of				SS. Dj.: : : :	ulds	TED			Total from all causes
PER Ser Alb vider Dis	IN. Sofe		TOH ease of Bo		RMA IS Debi ease cay		E. tion ning		and ars.	3 Scs	CFIL			Fota
ER Dera Dera Acc	SK pela Dis		MO Ses o		oirth en. l Dis		CID n grula oiso ning rms.		CID ures hot. ning ning	ays and cide	Z-DF	rs III-1		
VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia	Total  IX. THE SKIN.  1. Erysipelas  2. Other Dis. of Skin and Adnexa (cancer ex		IOCOMOTOR SYSTEM. POUT Diseases. Diseases of Bones and Joints. Amputation (for unspecified Dis.)		XI. MALFORMATIONS, ETC.  1. Still-births 2. Congen. Debility and Malformations. 3. Other Diseases of Infancy. 4. Senile Decay		KII. SUICIDE. 1. Poison 2. Strangulation 3. Gas Poisoning 4. Drowning 6. Other methods		ract umslight row row	icyc ailw urns lomi ther	1	Dropsy. Tumors. Other III-Defined Causes.		
H 19.23	X:3		X. LOCOMOTOR SYSTEM. 1. Pott's Disease. 2. Diseases of Bones and Joi 3. Amputation (for unspecii		XI.9.84.				Zidaida Implom	<ul><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20</li><li>6.20<td>XIV. ILL-DEFINED CAUSES</td><td>1. Dropsy. 2. Trimors 3. Other III-Defined Causes</td><td></td><td></td></li></ul>	XIV. ILL-DEFINED CAUSES	1. Dropsy. 2. Trimors 3. Other III-Defined Causes		
D C4 0.3 4.														

CAUSES OF DEATHS BY CITIES IN 1903.—LONDON.—Population, 38,235.

	11 9 40 11 11 11 11 11 11 11 11 11 11 11 11 11	1 3 6 4	::::::::::::::::::::::::::::::::::::::	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		7 6 6 7	030-00		2   2   2	: : <del></del> :
		61348692				2 1 8 8 2 1 2	200 : 1		9 2 4 1 2 2 3 4	
	::0:-78	2 3 1 2 2 4 2 12		1 1 1 1 1 1 1 1 1 1		5 2 1 2 4	: : : : : : : : : : : : : : : : : : :		: : : : : : : : : : : : : : : : : : : :	
	299	44 1 1		1	5/100 :00 :0/ :4/44	19 1 11 2 1 1	noncon		21 5	
	23 177 111	31 26 12	86 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2004 24 04 14 00 44 14 14 14 14 14 14 14 14 14 14 14 14	33 13 26	1000 THE		13 17 4	1012
_	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Total	S. pul apoplexy) 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 1 3 1	1	er excepted) 4 2 2 1 1 1 1 1 5 5 1 1 1 5 5 1 1 1 1 1 1	Total	Inexa	sus.	<b>Total</b>	vulsions 2 dden death 3
RCULATORY SYSTEM.	docarditis docarditis and Heart Diseases. gina Pectoris eries, Atheroma, Aneurism, etc.	Tota		GESTIVE SYSTEM.	er of the Stomach.  rer Disk, of the Stomach (center excepan Disk, of the Stomach (center excepan Disk, of the Stomach (center).  refrices and Entertits (not Infantile).  refrices and Intestinal obstructions.  rer Diseases of the Intestines.  reases of the Liver.  rioniis (not pureprent).	Tota	the Nephritis.  The Nephritis of the Nephritis of the Nephritis of the Neases of Kidneys and Adnexates of the Bladder eases of the Bladder eases of the Male Genital Organs.	rritis  rer Diseases of the Uterus rrian Cysts and other Ovarian Tumors. er Diseases of the Female Genital Org	Tota	OLEATERAL DISEASES.  TIPERAL ADMINITURE and Convulsions er Accidents of Pregnancy, sudden de TPERAL Disease of the Breast.

14	60 67	5	211	8	37 85	133		2	œ	24 : 15	27 00 0	34	2002	13	627
		1	:		:		: : : :						1		9
39 40	::	2		:	400 :00	11 01	: : : : : :   : : : : : :	1:	17 : :	: : :	- 37 	3 6	:= : :   : : : : :	1 - 1	. 99
88	::	:	:::	1:	0::0	6	1:::::	1:	17::	: : :	- :-	100	::::	:	78
36 37	::	:	-   : :	1-	70 to 30 51 to 3. 44	11 9		1:	i : : :   61 · ·	: : :	[≈] : :	12	1 : : 2 :	100	87
35	::	:	:::	1:		19		1:	j - : ::	7 :	<del>-</del> : :	14	: :	107	97
33 34	. 7:	1	: : .	:   :	30.00 - 24	1 10	1 : : : : - : :	<del>  -</del>	- : :	: : :		14	:- : :	1	97
22 23	::	:	- : :	-	w4 : 2	191		1:	: : :	: : :	ط : كا 	1 50	<b>-</b> : : :	-	63
30 31	::	:	:::	1:	401 : 12	0 13	: : : : : :	1:	1:::	: : :	2 . 1	7 7	::7:	12	09
29		:	1 : : :	1:	20:00	171	l : : : : : : : : : : : : : : : : : : :	1-	1 : : :	: : :	₹ ::	24		20	42
58	::		:::	1:	::::	1:	1:::::	1 :	1:::	: : :	:-:	17	::::	1:	S
26 27				1:	80 31	180		1 : 1 :	<del>                                   </del>	: : :	:::	17	- : : :		78
25.2	::	:	:::	:	::::	1:	i : : : : : :	in	24 : :	: : :	ಣ :	9	-:::	1	97.
23 24	1 : -	1	-::	-		1:		1:	- :	:	:	1 22		1 5	69 92
<u>2</u>	::	:	::::	1:	::::	1:	1 : : : : :	<del>:</del>		: : :	:::	1:		:	<u>81</u>
21	: :	:	:::	1:	::::	1:	:::::	1		: : :	7 : :	7		: :	81
19 20	::	:	1:::			1:		1:	1 : : :	:::	٠ : ط ن	9	: :-:	-	28
18	::	:	:::	:	::::	1:	1::::::	1:	17::	: : :	21	1 30	1 : : : :	:	53
16 17				1 : 1		1 :		1:		:::	: : :	1 :	1 : : : :		8
5	:::	: 1	:::	:	::::	:	:::::	: :	:::	: : :	:: ==	-	:::=	1-	21
13 14	::	:	:::	:	: : : :	1:		1 :	1:::	: : :	: : :	:	::::		8
12.1	::		:::		: : : :	:		1:	:::	: : :	: : :		::::	1:	11
=	::	:		:	37	72 :	: : : : : : : : : : : : : : : : : : :	1:	1 : : :	: : :	: : :	1 23		1	31
100			<u> </u>		::	!		1:		: : :	<u>: :                                   </u>				129
6		2				10		1 21	9		8 3 1 1 1 1	-	101-4-		41
00	21		:::		95.	25			1 ::	: :	21.0	21			913
		ا °° ا	:	2	. 835 . 835	75		] :	" : : "			12	:0121	2	762
9								1:		<u> </u>				<u> </u>	3
20			<b>"</b> ! !		49	49	::::	2	co : :			10	21221	ع	219
4	6161	4	:	2	35 	8		1 :	٠ • •	· : :	00 :00	73	:3144	7	907
က					. m	30		1							3
2	7 :	1			12 12 30	99		1:	2 :: 5		: :00	9	21	9	782
-	6121	4	1 : 1 2	80	22 : 22 : 22	74		~	9		N m m	28	:0100001	7	755
Number of column,	IX. THE SKIN.  1. Erysipelas.  2. Skin and Adnexa (cancer excepted)	TOCOMOTOR SYSTEM	1. Pott's Disease 2. Diseases of Bones and Joints. 3. Amputation for unspecified Diseases.	Total	1. Still-Births. 2. Coupen. Debil, and Malformations. 3. Other Diseases of Infancy. 4. Senile Decay	Total	1. Poison. 2. Strangulation. 3. Gas Poisoning. 4. Drowning. 5. Firearns 6. Other Methods	Total		4. Drowning Selectric Cars 6. Bicycles.		TOTAL DEFINED CAUSES	1. Dropsy 2. Tumors 3. Other III-defined Causes 4. Tetanus	Total	Total from all causes

CAUSES OF DEATHS BY CITIES IN 1903.—KINGSTON.—Population, 18,081.

					<u> </u>	10	1	4 :44-444	100		L	1740 H Hrs 60
		Totals	41		T:::::::::::::::::::::::::::::::::::::	30	1	, .w	130			111111111111111111111111111111111111111
-	1	Dec.	-04		≎1 : : : : : : : :	131		H : 20 H H :	1 99			[H : 1 : 3 : 1 H : 1 H
		Nov.	39_		:::::::::::::::::::::::::::::::::::::::		1	n : e : e : : :		1		:::::::
		Oct.	38		::::::::		1	<del> : : : :</del>		1		:- :- : : : : : : : : : : : : : : : : :
		Sept.	37.5				-	: : 9 : 6 : : :		1		:HHH :01 : : :   10
	.3	sn3ny	36	-	:::::::::::::::::::::::::::::::::::::::	101	1	:: 7: :: :	100	1	- -	: : :- :   -
Months		'Ainf	35		H::::::		i			i i		:HH : : : : HH   4
ont		June.			-:::-:::		i	: : 00 . : : : : :	100	i	-	:: -::: -:   2
M		May.	33		::::=:::		i	::27: : :::		i		:::::::
		April.	32		T:::00:T:		1	: : : : : : : : :	101	1		:01 : : : : : : : : :
		March	31		9::::::::::::::::::::::::::::::::::::::	1=	1	:: : MHH ::	10	Ī		::: 12 : 27 ::: .   20
	. Ala	Febru	30		m : : : = : = :	100	1	::3:0::::	14	1		:4 : : : : : : : : : : : : : : : : : :
	·V1	sunst	29		∾ : : : : : : :	13	1	H :4 :::::	13	1		: : : 3 : 3 : : :   4
	ven.	Not gi	782		:::::::	1:	1	:::::::::	1:	1		:::::::::::::::::::::::::::::::::::::::
		0 28 08	27		:::::::::::::::::::::::::::::::::::::::	in	i i	::::::::::		i		:::H:4:: D
		64-04	26		:::::::::::::::::::::::::::::::::::::::	in	i	::::9==::		Ī		:::8:8::: 1
		*69-09	25		:::::::	in	i	ц :0, :4 ; ; ; ;	10	1	1-	:::0::0::::::::::::::::::::::::::::::::
		.66-06	24		:::::::	1:	1 .	::4::::	2	İ		:::::::::
		.64-64	23		::::::::	1:	1	07 : H : : : : : :		i		::::::::
		*\$\$-0\$	83		:::::::	1:	İ	:: : : : : : : :	TH	1		:= := : : : : :   2
		.68-68			:::::::	1:		: : া : ল : : : :	1 00	1		::::::
		.48-08	20		٠:::::::		1	:: 27 : 17 ::::	1 00	1		:::::::
es.		.62-52	19		e ::::::	100		: :00 : : : : : :	1 00	1		:::::::
Ages		20-24.	~~		٠٠:::::::	1 00	!	::७:::न:	10	1		:::::::::::::::::::::::::::::::::::::::
		.61-61	17		7F : : : : : : :	5	1	::5::::::	1	1		: ::::::::
		10-14.	16		N:::::::::::::::::::::::::::::::::::::	100	1	::":::::	1	1		:: -:::::::
		.6-6	15		H:::::::::::::::::::::::::::::::::::::	12	1	::::::::::	1:	1		:::::::::::::::::::::::::::::::::::::::
		4.	14	-	:::::::	1:	1	:::::::	1:	l		:::::::::::::::::::::::::::::::::::::::
	5.	3.0	13		:::::::	1:		:::::::::::::::::::::::::::::::::::::::	1:			:::::::::::::::::::::::::::::::::::::::
	Under	2.	12		:::::::::::::::::::::::::::::::::::::::		1	:::::::	1:			:"::::::
	Jug		=		::::=:::		1	<u>:::::::::</u>		1		:0 : : : : : : : 10
		0.1	10		2	5		7 : 2 : : : : : : : : : : : : : : : : :	1	1	}	
_						!	1		<u> </u>	<u> </u>	= ==	
-	ted.	Not sta	6			-			-			
con	-			-	4 : : : : : : : : : : : : :	1 9	1	L:0:4::	183	1	-	[7] 12: : 00: : : 12]
	d.	Marrie	20		4			- : : : : : : : : : : : : : : : : : : :	121			
Soc'1		2191110	7		14	183	1	e :17 - 2 - : 1 :	34	1		:244 :4 :454   05
		Single						<u> </u>	1	1		: : :
	.ben	sts to V	9			1:			1:			
Nativity.		7- 7- IN				1:			1:	1		
ivi	'u	Foreig	2		61 : : : : : : : : : : : : : : : : : : :	4		C1 : C0 : : : : :	14			
Vat					16	- 97	-	·	44		-	26 171: 5: 237:
-	. B	Canad	4		16	12		: "	14			
						1			1 :	ı		
	.beta	sts to N	ಎ			:			1:			
*		12III A			∞ : : : : : : : : : : : : : : : : : : :	13	1	2 : 2 : 5 : 5 : 5	12	1		:402 : 101   61
Sex		Femal	61			<u></u>	1		1	1	_	
		Male.	_		9:::::	17		3 : D-44 - H :	16			
					· · · · · ·	<u> </u>			1	1		• • • • • • • • • • • • • • • • • • • •
		•				:			:			
				SES		- :			- :			
				- 20		:			:			
				200		- :			Total			ningitis. of Brain use
				DI		Total			=			B : : : : : : : : : : : : : : : : : : :
				ව		حِ	gi	i i i i i i i i i i	Ö			lot is in the lot of t
	es		m	M		-	S	: : : : : : : : : : : : : : : : : : :	-	ŝ		
	eas		nlo	E			E	is is it is		ıse		ral: ed: ag N: :
	is		ŏ	117	Ses : : : : : : : : : : : : : : : : : : :		810	fr d		se		ss
			jo	9	ses di E			cercerce		Ö	M	asset
	General Diseases.		Number of Column.	(9)	i i i i i i i i i i i i		A1	pti ise ise		Local Diseases,	TE	He Bre tr s
	FILE		E	31.	r		ER	Se min		200	Y.S	grit he he not
	ğ		Ē	AI	or Sor		Z	is a si si si si si si si si si si si si si		_	SO	ith ith ith ous
				10	Fe Gev		GE	From From From From From From From From			US	litt C C C C C C C C C C C C C C C C C C C
				S	pos es. t.F. pin ner Ep		K	ial ial cultis iial iis iis iis iis iis iis iis iis iis ii			0.0	ty string Ne
				IM	Typhoid Fever Smallpox Measies Searlet Fever Whooping Cough Dipthfuchta and Group Unthersa.		OTHER GENERAL DISEASES.	Pyaemia and Septieaemia Maiarral Fever. Turborculosis and Scrofula Syphiis Cancer Ratemetrs and Gout. Diabetes Other General Diseases.			IR.	Encephalitis Simple Meningitis Simple Meningitis Congestion and Hemorrhage of Brain Softening of the Brain Insunity Epilesy Convusions (not puerperal) Other Nervous Diseases
				-			1.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			-	1 2 2 2 2 2 2 2 2 2 2
				5	12338822 1333882 1333882 1333882 1333882 1333882 1333882 1333882 1333882 1333882 1333882 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133382 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 13348 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 13348 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133482 133486 133486 133486 13348 133486 133486 133486 13348 133486 133486 133486 133486 133486 133486 13348 13348 13348 13348 13348 13348		5	V357885520			Z	점점점앙양품 급설상다
				CO	OHDER SER						I.	
	R.G.			I. COMMUNICABLE (EPIDEMIC) DISE.	2.2.4.6.7.7.8.7.7.8.7.7.8.7.7.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0		П. 01	1.9.8.4.8.2.7.8.9.9.7.7.8.9.9.9.7.7.9.9.9.9.9.9.9.9			III. NERVOUS SYSTEM	1. E. S. S. S. S. S. S. S. S. S. S. S. S. S.

### KINGSTON.—Continued.

				1
41	:0.4 : :0 &	848112212	2 0 0 0 0 0	H40000
4			1 11	
1		1 1	1 1 1 1	
	::∞::: ∞		::::::::	1
4		:::":::: "		
33	:40::: 2	:4:::: 4	: : = : : : : : =   ?	1 : : : : : : : : : : : : : : : : : : :
88	::0::: 0	:::::::::	7 7	:: : : : : : : :   =
1.00	: :01 : :   00	:::::::::	:: 17 :::::::	1 :::::::::::::::::::::::::::::::::::::
36	::∞::: ∞	:::::::= =	: : 50 : : : : : : : :   9	1 ::::::::::
35	::0::: 0	:::::::::		1 :-:::::
	::-::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	
34				
88 1	::::		: - : : : : : : : : : : : : : : : : : :	10 11 11 11 11 11
32	:: 6::: 10	: '-3-:: 4	::-::::::::::::::::::::::::::::::::::::	
<b>≅</b> □	1 9 1 1 1 2 2 1 1	L : :21 : L : : 14	: - : : : : : : -   °	'  ::의::::::  의
30	: : :   67	.HXXH :   9	:-:::==::: <b>[</b> *	:
67	:: -::   -	ㅋㅋ : 3 : : : :   4	: H.:::::::::::::::::::::::::::::::::::	
		:::::::::		1 :::::::::::::::::::::::::::::::::::::
87				
77	::3::: 3	::: 3 :::   60	: : : : : : : : : : : : : : : : : : : :	
76	16 ::: 151:	:회 : : : : : i 회		1 : 2 : : : : : : : : : : : : : : : : :
25	: 1 3 : :   0	: : : 24 : 54 : : [ 34 ]	::::::::	
No.	: :0::19	:uus : : :   4	:::::::::::::::::::::::::::::::::::::::	
83			::::::::	
22		::::::::	1	
17	::7:::171	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	11 ::::::::::::::::::::::::::::::::::::
200	::::::	: - : - : :   27		
19	:: -: : -   2	:::=::: =	: - : : : - : : -   0	1 ::-:::::
20		::::::::	::::::::	
12	::::::	::::-:::	: : : : : : : : : : : : : : : : : : :	0     .
1 1		1111111111		
1-2-1	::::::::			
12	::::::	::::::::::	<u> </u>	
14	:: 17 : 17	:: "::::  "	:::::::	:   : : : : : : : :   :
13	:::::::	1::::::::		
12	::::::::	::::::::	::::::::	:   :::::::::::::::::::::::::::::::::::
= 1	::::::	::::::::	:::::::::	
	::"::: "	8 .44		3   -::::::
2			- : : " : : : : : :   '	
0.				:   : : : : : : : :   "
	:01:00 : 121 12			
00	37 2 33.23	16 2: 1: 913:	: : : : : : : : : : : : : : : : : : : :	1 14.000
		## ## ## ## ## ## ## ## ## ## ## ## ##	: 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 : 175 :	2  01   50
7			. 61 : : : :	
9				
2	: : : :   : :   : :   : :	1 4	[24 : : : : [ : : ]	7 : 7 : 1 : 1 : 1 : 1
4	202 : 2 2	200012112	: 2 : : 2 : 2 : 3	4
60				
67	25 22 25	1 m   m   m   m   m   m   m   m   m		3
		:	: ::	' ::::::
-	:: 8 : :   88	10 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	12: 1: 7: 12:5:	×   H&HXX : : : :   6
	:: :: ::   57	: : : :	: :: . :	::::
Number of Column.	1V. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Orgunic Heart Diseases. 4. Angina Peccoris. 5. Diseases of Arteries, Atheroma, Ameurism, e. 6. Other Diseases of Circulatory System.	V. RESPIRATORY SYSTEM.  1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broucho-pneumonia. 4. Pneumonia. 5. Pleurisy. 6. Cong. of the Lungs (inc. pulmonary apoplex 7. Astinua and Emphysema. 7. Astinua and Emphysema. 8. Other Diseases of Respiratory System.	DIGESTIVE SYSTEM.  Ulcer of the Stomach (can Other Diseases of Stomach (can Disease) and Cholera Inia Diseathery (continuation of the Disease of the Intestination of the Diseases of the Liver.  Peritonitis (not puerperal)	Total  VII. GENITO-URINARY SYSTEM.  1. Acute Nephrius 2. Bright's Diseases 3. Other Diseases of Kidneys and Adnexa 4. Vestical Culculi 5. Diseases of the Bindder 7. Metritis 8. Other Diseases of the Utens 9. Overinn Cysts and other Overian Tumors 10. Other Ligases of the Utens 10. Other Ligases of the Utens 10. Other Ligases of the Temale Genital Organ 10. Other Ligases of the Female Genital Organ  Total
	× 1:5:0:4:0:0.	7	VI	VIII. 1-1. 1-1. 1-1. 1-1. 1-1. 1-1. 1-1.
	1 1		7	

									1
42   9   0	o :   co	1:::1	12: 88	g   : : : : :	-   -	: : := : := : := !	9 98	x	ω
									378
	::1:	1:::1	:   : : : : :	00   : : : : :	:   :	*::: = ;::::::			31
: - :   -	:: :	1:::1	:   77 : 67	7	:   :		: 1 7 .		28
::::::	::1:	1:::1	17: 7: 1:	2	:   :			:   ===	72
:::::	::[:		:   : 4 : 4	10   : : : : :	: :			:   =	38
<u> </u>	- :   <del>-</del> : :   :	1	:   60 44 : 50   :   44 : : 44	010	:   :				56
:-:::	::1:	1:::1	:   0000 : 4	2   ::::	:   :	:::::::	7   ::		28
:::::::	:: -	1:::1	:   11   12	9   : : : :	: :				30
::   -	:*: :		:   000 :01		-   -	::::::::::	1:1::		34
: : : : : : : : : : : : : : : : : : : :	::1-		:   :	2   : : : : :	<u> </u>		1 :   :	:   -	75
	- :   -		:   : : : 42	지 : : : : :	:1:	] ::::::::	1:1::	:   :	38
:::::::	::1:		<u>:   : : :৪  </u> :   : : : :	[유]::::: [:]:::::	:   :		:   <del>  :</del> :	- 1	88
	- :   -		: 1 : : : : : :		: :		11 2:	:   २१	56
: : : :   =	:: :	1:::1	:   : : : :		:   :	::.::::::::::::::::::::::::::::::::::	:   : : 2	1 :   :	12
:0::01	::::	1	: 1 : : : :		:   :		1:1::	: 1 :	11
:::::::	::1:		:   : : : :		-   -	:::::::::::::::::::::::::::::::::::::		:   -	14
. :: = :   =	:::::		:   : : : :			1 ::::::::::	:   : :		01
: : : :   :	:: :		:1::::	:  :::::	:   :		-  ::  :! ::	: 1 :	61
::::	::1:		:   : : : : :	:  : : : : :   :  :   : : : :	:   :		1:1::		8
:::::::	:: :		:   : : : : :	:  : : : : :	:   :		1:1::		2
::::::	::1:		:   : : : :			<u> </u>	[.:]::	:   :	<u> </u>
	::l:		: ::::	1 (0)	:   :	1	1:  -:		9
	7:17		:  ⁸⁸ ::	4   : : : :					701
		1:::1	101	10   10			1:1 "2	:   60	53
	7:17		:  ::::8	8 : : : :		1 ::: " : : : : : : : : : : : : : : : :	4 4:	:   4	191
:: ":   "	2 :   2		:   88 : 0	23	7		2 -:	: -	761
	::1:			1 : 1 : : : : :	:   :	1			•
	: :   :	1:::1	: : : : : :	4		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: :	7
	:	1:::1	: : : : : : : : : : : : : : : : : : : :	8   : : : :			:   :	:	102
	, :   2		:   88 :1	66		1 :::::::::::::::::::::::::::::::::::::	14 00		STS
- ::::::::::	:: :				:   :	:::::::::	1:1::	:   :	:
	2 : 2		23 23	42			1:1 4-1	: 1 0	193
	-: -		:   54 : 53	12		1 ::: :	10 31	:   100	185
=======================================	- 11	1:::1	:1 :	1 1 1 1 1 1		1 111 11 11		:	
VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia.  2. Puerperal Albuminuria and Convulsions.  3. Other acc. of Pregnancy, sudden death  4. Puerperal Diseases of the Breast	Erysipelas     Diseases of Skin (cancer excepted)     Total	LOCOMOTOR SYSTEM.  Puttl Diseases of Bones and Joints  Amputation (unspecified diseases)	MALFORMATIONS. Still-Births Congenital Deblitty, Malformations Other Diseases of Infancy.	XII. SUICIDE.  1. Poison. 3. Gas Poisoning. 4. Drowning. 4. Browning.	Other Methods	XIII. ACCIDENTS.  1. Fractures and Dislocations. 2. Gunshot. 4. Drowning. 5. Electric Cars. 6. Bicycles. 6. Bicycles. 8. Burns and Scalds. 9. Homicide. 9. Homicide.	Total  XIV. IIIDEFINED CAUSES, 1. Dropsy 2. Tamors.	Other III-Defined Causes	Total from all causes

# CAUSES OF DEATHS BY CITIES IN 1903.—BRANTFORD.--Population, 16,730.

					Ī			ŀ																			
	σ _Ω	Sex.		Nativity.	ity.	⁹ 2 5	Social	ı,					Ages	ri.							×	Months	တိ				
General Diseases.	Male.	Female.	Not stated.	Canada. Foreign.	Not stated.	Single.	Married.	Not stated.	Unc	Under 5.	4:   6-3	. \$1-01 15-19.	20-24.	.48-88	, \$ \$-0\$	- 69-09 - 69-99	.67-07	80 and over. Not given.	January. February.	March.	.y.a.M	June.	August. September.	October. November.	December.	Totals.	
Number of Column.	-	- 2	eo			~	00	6	10 11	12	13 14 15	16 17	18	19 20 21	22	23 24 2	25 26 :	27 28	29 30	31	32 33	34 35	36 37		9 40	41	
COMMUNICABLE (EPIDEMIC) DISEASES.     Typhoid Fever     Small pox     Mosales     Mosales     Mosales     Nucale Fever     Diptheria and Croup     Influenza     Other Epidemic Diseases	4				21	1: 5: 01: 3	24	- : : : : : i	e :ee : ( : : )	::::::	::::::	::::::	::::::		-::::::	7:::::::	::::::::	:::::::	::::::	11111111		:::=::::		67 : : : : : :	::::::::		9 :- 9 : 2 : :
Total	6	. 9	:	10	00	2 12	2	-		3 1 1	:	9	:	-			:	:	_	:	2 4	-:	:	1 2	2 1		15
II. OTHER GENERAL DISEASES.  1. Pyaemia and Septicaemia 2. Maharia Fever 3. Tubereulosis and Serohia 4. Syphiis 6. Cancer 6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic		4 :12 : 1 : 1		8 10 21			8	3 3 3 5 1	4			:::::::	m :00 : : : : : :	F : : : : : : : : : : : : : : : : : : :	- :- : :- : : : : : : : : : : : : : : :				١ - : ١ : ١ : ١ : ١		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		-:0:-:::	:: : :: : : : : : : : : : : : : : : : :			4 :0 :1.00 : :
Total	12	19	<u> </u> 	21	00	5 11	14	6	4	:	:	:	2 4	4	63	9	1 2	1 2	120	00	2   2	1 4	12	-	1 de		34
Local Diseases.  1. Encephalitis SYSTEM. 2. Simple Meningitis S. Epideme Cerebro-Spinal Meningitis 4. Congestion and Honorrhage of the Brain 5. Softening of the Brain 6. Parallysis without specified cause. 7. Insunity 8. Epidepsy 8. Epidepsy 9. Convusionis (not purepent) 10. Other Nervous Diseases.	H -4-4 000	712			·		:::6:1:::			::::::::						:::0:::::::::::::::::::::::::::::::::::	4	:::::::::::::::::::::::::::::::::::::::			:::::::::::::::::::::::::::::::::::::::	[H : 24 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	:: " ? : " : : " :		::::		יאבורה יושה
Total	7	12	1:		00	1	19	12	4 2	101	1:	1:	1:	1 :	1=	. 12	3	2		2 5	. 1 .	7 2	10	12	- 2		29

### CREMINATION SYSTEM.    Deficient the service of the control of		70 1	22	22.21	35	H2120	24		24	: :- :	20		~
Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Com					i į		Ì	İ			ii		
Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Comparison   Com	=		101		. 1	1	1	1		· · · ·	121		-
### CHRICHARD SYSTEM   1	_		1 1								1 1		<del>  :</del>
Perfective Total Control of the State of t	_		10		127	i ::::::::::::::::::::::::::::::::::::							1
Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Properties   Pro								1	:::::	::::	1:1	::::	:
### CHAPTER TO SET STATE TO THE CHAPTER TO THE CHAP	_		<u> </u>			1		1	<u> </u>	<u>: : : :</u>	1:1	::::	<u>  :</u>
### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.  ### CHAPTING SYSTEM.			1 3				-	1					<u> </u>
### CHECULATORY SYSTEM.    Pretainting the preparation of the preparat								i	::::::	: : : :			Ė
### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTEM.  ### CHECULATORN SYSTE		::0:::	00				1	Ĭ		: : : :	1-1	::::	:
### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System ### Particular Data System #### Particular Data System #### Particular Data System #### Particular Data System #### Particular Data System #### Particular Data System #### Particular Data System #### Particular Data System #### Particular Data System #### Particular Data System #### Particular Particular Particular Data System #### Particular Data System ##### Particular Particular Particular Par								1		::::	1:1		1:
### CHAPTER SYSTEM.    1							1	+			$\frac{1}{1}$		=
Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perf	=		1 1				<u>'</u>	1					
Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Percentation   Perc	_		1 1					1	::::::	: : : :			:
Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis		:::0:::	1 3		8	:::::::::::::::::::::::::::::::::::::::	18	1		::::	1:1	::::	:
Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Chec	_		1 1			П ::::::::::::::::::::::::::::::::::::		1		::::			:
Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Chec	_		<u> </u>		1		1	1	<u> </u>	<u>: : : :</u>			<u>  :</u>
Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteristics   Characteri								1					1 :
### Performance   Performance	_	1:::::		:::::::	: 1		:	i	::::::				Ħ
### Performance of the Presentation of the Pre			1:1		: 1		<u> </u>	1	::::::	· · · · ·	1-1		:
### CHARCORY SYSTEM.  ### Perfectivities   1			1:1	<u></u>			12	1	<u> </u>	: : : :	•	::::	<u>  :</u>
Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance   Performance			1 - 1				1	-					1
Perfective Street	_		1				-	1					<del>  :</del>
Perfective Stystem.					: 1	1 ::::::::	:	İ.		:: ::		::::	:
Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers   Checkers								1_					1:
Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Checker   Chec			-					1			-		1:
Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis   Checklettis								1	<del>- : : : : : :</del>				1:
Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis   Percentitis					60		7	Ì					
Perical Carterian		1	×	:01-12-13 :01-12-13-13	15		100			: : : :	"		
Perical ATORY SYSTEM.	-		6	10.	14		1-	1			1:1	: : : : :	1
Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Pericarditis   Peri		5	5		9		14				2		i
Perfected System.   1   9   7   7   7   7   7   7   7   7   7			4	: : : : : : : : : : : : : : : : : : :	00		60			: : : :	-		
Pericarditis  Badoarditis  Badoarditis  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Arginal Pectoris  Total  Bernethopucumonis  Prenumonia  Prenumonia  Prenumonia  Prenumonia  Prenumonia  Prenumonia  Prenumonia  Prenumonia  Outher Discusses of the Lungs  Arginal and Emphysema  Other Discusses of the Infantum  Discusses of the Infantum  Discusses of the Infantum  Discusses of the Infantum  Discusses of the Liver  Acute Nephritis  Bright's Discuss  Control Discusses of the Urestines  Discusses of the Badder.  Discusses		10: ::	<u> </u>			1	4		: : : :			:: ": ; ;	1
Pericarditis  Pericarditis  Pericarditis  Anganic Heart Diseases  Arterles, Atheroma, Aneurism, etc.  Arterles, Atheroma, Aneurism, etc.  Arterles, Atheroma, Aneurism, etc.  Activorie Bronchitis  Promother Diseases of Circulatory System.  Pericarditis  Activorie Bronchitis  Promother Diseases of Circulatory System.  Total.  Asthma and Emphysema  Other Diseases of the Lungs.  Asthma and Emphysema  Other Diseases of the Intestines  Diseases of the Liver.  Total.  Total.  Total.  Activorie Bronchitis  CENITO-URINARY SYSTEM  Acute Nephritis  Bright's Disease of the Urers.  CENITO-URINARY SYSTEM  Acute Nephritis  Bright's Disease of the Urers.  CHARLES Diseases of the Urers.  Diseases of the Urers.  CHARLES Disease of the Urers.  Diseases of the Urers.  CHARLES Disease of the Urers.  Diseases of the Urers.  CHARLES Diseases of Neidery and Adnexa  Other Diseases of the Urers.  Diseases of the Urers.  Diseases of the Urers.  Diseases of the Urers.  Other Diseases of the Urers.  Other Diseases of the Urers.  Diseases of the Urers.  Other Diseases of the Urers.  Diseases of the Urers.  Other Diseases of the Urers.  Diseases of Neide Genital Organs.  Other Diseases of the Urers.  Total.  Total.  1 PUERPERAL DISEASES.  Total.  Total.  1 Puerperal Septicacunia.		. t	•		16		17						
Pericarditis  Bindocarditis  Auguaic Heart Diseases  Arteries, Atheroma, Ancurism, etc.  Arteries, Atheroma, Ancurism, etc.  Arteries, Atheroma, Ancurism, etc.  Arteries, Atheroma, Ancurism, etc.  Acute Bronchitis  From Pericarditis  Acute Bronchitis  From Promotic Bronchitis  Acute Bronchitis  Congestion of the Lungs  Asthma and Emphysema  Other Diseases of the Respiratory System  Total  DIGESTIVE SYSTEM.  Total							:	}				: : : :	
Pericarditis Endoarditis Endoarditis Endoarditis Arteries, Atheroma, Anetrism, etc. Other Diseases of Circulatory System Acute Bronchitis. Chronic Bronchitis. Chronic Bronchitis. Chronic Bronchitis. Chronic Bronchitis. Chronic Bronchitis. Chronic Bronchitis. Chronic Bronchitis. Chronic Bronchitis. Total Acute Bronchitis. Total DIGESTIVE SYSTEM. Total Other Diseases of the Respiratory System. Total Other Diseases of the Interime Structure of the Stomach (cancer excepted) Infan. Diarrhoea and Cholera Infantum Diseases of the Eiver. Diseases of the Liver. Total GENITO-URINARY SYSTEM Acute Nephritis Acute Nephritis (not puerpena) Diseases of the Liver. Bright's Disease of the Urerus. Diseases of Male Genital Organs Diseases of Male Genital Organs Metrits. Other Diseases of Rem. Genital Organs Other Diseases of Rem. Genital Organs Other Diseases of Pem. Genital Organs Other Diseases of Pem. Genital Organs Other Diseases of Pem. Genital Organs Puerperal Septicacmia. Total Total Total Total Total Total Total Total				: : :				1	:	::":	8	::":	
· HAUR		:"7 : : "	13		15		17			<u> </u>			<u>:</u>
H	ORY SYSTEM.	s. Tri Diseases		onchitis. cumonia. of the Lungs. d Emphysema.		/IE SYSTEM.  the Stomach (cancer excepted) of Stomach (cancer excepted) of Stomach (cancer excepted) of Stomach (toler infantum & Entertity (not infantile) of Intestinal observations.  assess of the Intestines of the Intestines of the Intestines of the Intestines of the Intestines of the Intestines of the Intestines of the Intestines of the Intestines of the Interpretation of the Interpretation of the Interpretation of the Interpretation of the Interpretation of the Interpretation of the Interpretation of the Interpretation of Stomach (Interpretation of S	Total	URINARY SYSTEM	hritis hisease hisease of Kidneys and Adnexa lenis I the Bladder. I Male Genital Organs	ases of the Uterus. sts and other Ovarian Tumors ases of Fem. Genital Organs		epticaemia	Total

RANTFORD.—Concluded.

1 1		15 16 24	1 1	,1		22	2	230
1 :.1	.1:::1	:   : : 20	4   : : : :	: 1				61
		. 1			:::"::::: =		_: _	91
								11
								71
			1 1			1		15
		:   : 00	10					12
		:   70 : :	4   - : : :	7				54
1 ::1	:1:::1	:   00 : :	41::::!	: 1	:::::::::::::::::::::::::::::::::::::::			91
1 : 1	:1:::1	:   20 : : 44	1-1:::::	: 1	:::::::::::::::::::::::::::::::::::::::			27
							_: _	91
				:				SO
<u> </u>				-				8
								52
			1				-	52
	:   : : :		:   : : : :					22
1 ::1	:1:::	:   : : :	:1::::1	: 1				6
1 ::1	:1:::	: ::::	: ::::	: 1				8
::1	:1:::1	: [ : : : : ]	:   : : : :	: 1		1 ::-		9
1 ::1	:1:::1	:1::::	:1::::!	: ]				Þ
	:   : : :	:   : : :	: 1 : : : : : 1	-:			<u> </u>	8
							-	9
		:		-:				7
				: 1			-	В
	:1:::1	:   : : : :	:   : : : :	:	1:::::::			
i ::	:1:::1	: ::::	: ::::		:::::::	::::		1
1 ::1	:1:::1	: ::::	:  ::::	:			: :	7
	:				- : : : : : : : : : :			
	7   : : :	: 1 : :						25
				-				29
			1 ':::::					01
":			34					86
::	:  :::		m   _ : : : :					58
::			12	:				79
":		151	28				2	137
::				1 :				
":	$\lceil \mid : : : \mid \rceil$	:   : : : : : : : : : : : : : : : : : :	2   : : : : :	:				102
1 ::1	: :::	11 12 11 11 11 11 11 11 11 11 11 11 11 1	34				2	128
X. DISEASES OF THE SKIN. I. Erysipelis. 2. Skin and Adnexa (cancer excepted).	Total  . LOCOMOTOR SYSTEM.  1. Pott's Disease of the Bones and Joints.  3. Amputation (for unspecified Diseases)	CI. MALFORMATIONS, ETC.  Suil-Births  Congen, Debility and Malformations  Other Diseases of Infancy  4 Senile Decay.	Total.  1. Foison. 2. Strangulation. 3. Gas Poisoning. 4. Drowning. 4. Pirearns.	Total	CIII. ACCIDENTS.  1. Furctures and Dislocations.  2. Gunshot  3. Lightung  4. Drowning  5. Electric Cars.  6. Bieyeles  7. Runs and Seelds  9. Homicide  10. Other accidents	Total  CIV. ILL-DEFINED CAUSES.  1. Dropsy.  2. Tunnor.  3. Other III-Defined Causes.	Total	Total from all causes
	coepted)			DISEASES OF THE SKIN.  Brysipelas.  Enysipelas.  Enysipelas.  Enysipelas.  DISEASES OF THE SKIN.  Total  To				

CAUSES OF DEATHS BY CITIES IN 1903.—ST. THOMAS.—Population, 11,561.

		rotals.	41	ল ক জক		7 200 - 27 9
	. 190	messa			1:1=1:::::	:::::::::::::::::::::::::::::::::::::::
						: : : : : : : : : : : : : : : : : : :
						:::::::::::::::::::::::::::::::::::::::
o ²			36	H ::::::	1-1::::::::::::::::::::::::::::::::::::	3 3 1 <del>4</del>
ıth		July.	35	:::::::	1:1:::::::::::::	:=::::::
401				:::::::	1:1:::::::::	: : : : : : : : : : :   4
~				:::4::=:	n   : : : : : : :   :	:::::::::
				::::::		:::2:2::1:10
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:::==:::=: @
						::::::::::
	1940				1 1	
						: : : : : : : : : : : : : : : : : : :
						::::::::::::::::::::::::::::::::::::::
					1:1:::::::::::::::	:::::::::::::::::::::::::::::::::::::::
		. 40-44.	22	: . : : : : :	1:17::::::	
		. 68-68	21	:::::::	1:1::::::::::::::::::::::::::::::::::::	::::::::::::
gr [*]		. ₽8-08	20	_ T::::::	i= :::::: :	:::::=::: =
\ge					1 1	::::::::::::::
¥					1:1:::::::::::	:::::::::
					<del>                                      </del>	::=::::::::::::::::::::::::::::::::
					1.11	:::::::::::::::::::::::::::::::::::::::
			<u>-</u>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
,	٠ <u>.</u>		13		[27]::::::::	
	er		12	:::::-::	[ -   : : : : : : : :   :	
	Jud	<del>-i</del>	F	:::::::	1:1:.::::::	::::::::::::
		0.1	10	:::":::	-	:0 : : : : : : : : : : : : : : : : : :
		-				
i i	ted.	Not sta	6		" ::::: "	: : : : : : :   4
tio			on .		O   O   M	x
Social	—————————————————————————————————————			_ ::: :: :	! ::: ::	
00	.single.		7			:0 -H ::: x 0 4
:	Not stated.		9			
vit	.11.	giaioa	5	::::::;2::	24   : : : : : : : : :   co	:::=00=::=
ati						19 18: 6: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:
Z	.в	Canad	4			8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	'nairis ioat oo		3	. : : : : : :	:  :::::::	
	Leafata to N					
Sex	. э	Femal	2		1 1::::::	: : : : : : : : : : : : : : : : : : : :
		Alale.	7	L : : : : : : : : : : : : : : : : : : :	8 2	
		1		:::::::	: ::::::::	
	General Diseases.		Number of Column.	COMMUNICABLE (EPIDEMIC) DISEAS Typhoid Fever Typhoid Fever Smull pox Measles Scarlet Fever Scarlet Fever Diphtherin and Group Other Epidemic Diseases	I. OTHER GENERAL DISEASES.  1. Pytama and Septicaemia 2. Malarial Fever 3. Tuberculosis and Scrotula 5. Cancer 6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases. 9. Alcoholism, Acute and Chronic Local Diseases.	III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningfus 3. Epidemic Cerebro-spinal Meningfus 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanfuy 7. Insanfuy 8. Epilepsy 9. Convulsions (not pnerperal) 10. Other Nervous Diseases.
	Sex. Nativity. Social Ages. Months.	Sex. Social Social Ages. Month	March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.  March.	## Canada.    Mativity   Mativity   Mativity	Social   1   Male,   25   25   25   25   25   25   25   2	County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   County   C

ST. THOMAS.—Continued.

41		22 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		
9	; ; ; ; ; ;   ; ;   ; ;   ; ;   ; ;   ; ; ;   ; ; ; ; ; ; ; ;   ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			.: -: :: :: :: : : : : : : : : : : : : :
38	::-:::	:::0::::0:	::::::::::	11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1
37 38		::::::: -	::0::::::::::::::::	
98	::::::::::	:::::::::::::::::::::::::::::::::::::::	::4::::0: 0	:::::::::
34 35		: : : : : : : : : : : : : : :   m   m		
88	::0::: 0	::::=:::[=1	::::=:::::	:::::::::
32	::::: ::	H::H::H 00		
30 31				
29	::::::::	] :::01:::12 22	:::::::::::::::::::::::::::::::::::::::	::=:::::
7 28			::::::::::::::::	
26 27	:: : :: : : : ! = !		::::::::	
.75		:= :== : :		:: : : : : : : : : : : : : : : : : : : :
23 24	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	1 ::::::::	::::::::::::::::::::	
7.7	:::::::::::	:::::::: -	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::
20 21				
1.9	:::::::::::	:::::::::::::::::::::::::::::::::::::::	::::::::::	:::::::::::::::::::::::::::::::::::::::
17 18				
91			:::::::::::	:::::::::::::::::::::::::::::::::::::::
12	:::::::::		::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :
13 14 15			:::::::::::::::::::::::	
12	: :- : :  -	::: -::: ::     ,	::::::::::::::::::::	
=	:::::::::		0 1 1 2	
10		:: :::		:: ::::::
6	ω ιο			
00	ω   15: · · · · · · · · · · · · · · · · · · ·	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	
7		8 : : 8 : : :	9 7 9	
9				
2	2	0 0		
4	4	10 6 3	6	
00	1 1 1 1 1 1 1 1 1 1			
24	2 2 2	6 6 11	9 : 53 : :	2
-	9 : : : 9	8 :: 27 : 2   17	1 1 1 2 3	2
	etc. ory System.	ry System.	neer excepted) niantile) ons .	und Adnexa gans. in Tumors. al Organs.
Number of Column.	(V. CIRCULATORY SYSTEM.  1. Pericarditis 2. Endocarditis 3. Organic Heart Discuses. 4. Angum Peteronis. 5. Arteries. Atherona, American, etc. 6. Other Diseases of the Circulatory System  Total.	M.	VI. DIGESTIVE SYSTEM.  1. Uleer of the Stomach (cancer exception) by the Stomach (cancer exception).  2. Other Diseases of Stomach (cancer exception).  4. Diarrhea and Enteritis (not infantile).  5. Diseathery.  6. Hernia and Intestinal obstructions.  7. Other Diseases of the Intestines.  7. Other Diseases of the Liver.  9. Peritoulis (not puerperal).  10. Iliae Abscess and Appendicitis.	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis. 3. Bright's Disease 3. Other Diseases of the Kidneys and Adnexa, 4. Vesteal Calculi. 5. Diseases of the Bladder. 6. Diseases of the Male Genital Organs. 7. Metritis. 8. Other Diseases of the Uterus. 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of Female Genital Organs.

VIII. PUERPERAL DISEASES.	_		_	_	=	_	_		_	_	_	_	_				=	_	_		_		_	
Puerperal Septicaemia.     Puerperal Abuminuria and Convulsions     Other Accidents of Pregnancy, sudden death     Puerperal Diseases of the Breast,			<u> </u>						:::::	: : : :	::::	::::	::::	::::	::::	::::	: : : :	: : : :			: : : :	: : : :		
Total	:	<u>:</u> 		1 :			1:	1:	1:			:	1:	1:	j : l :	1:	1:	1:	1:	:   :   :	1:	] : ] : ] :	1:	
IX. THE SKIN.  1. Erysipelas.  2. Skin and Adnexa (cancer excepted)				PH					::	::1	::	::	:::		: :		1 ::	::	::	::				
Total	77			2	<u>  </u>   ;	:	2		:	:	: 1	:	:	:	-	:	:			:				2
1. Pott's Disease. 2. Diseases of Bones and Joints. 3. Amputation (for unspecified disease)		1 1 2	:	7 - 7		2 : :		- : : i	: : :   		:::	: : :	:::	:::	:::	:::								7: 7
Total		- CO		:		74	1	-	:	:	:	:	:	:	:	:	:	:		: 1	:			00
1. Still-Births. 2. Congen. Debility and Malformations. 3. Other Diseases of Infancy. 4. Senile Decay.	4 .::	400 0	:	7 7 6 15		5 7 16	16	2		::::	::::	::::	::::	: : : :		9 12		:01 :41 :00 :01	3: 1:	:::67		2 : : .	:	5 7 21:
Total	17	16		18 15	:	12 1	16 5	12	:   :   :	1:	1:	:	1:	:	1:	9 12	<del> </del>	9	27	2 2	20			33
ALL SULUIDE. 1. Poison 2. Strangulation 3. Gas Poisoning 4. Drowning. 5. Firearms.			1:::::	: : : :							1:::::	::::	1:::::	1:::::	1:::::		1:::::						: : : : :	
Total		<u>:</u>   <u>:</u>	1:	1:	:   :		1:	1:	:   :   :		1:	1:	1:	1:	i : i :	1:	1:		1:	1:	1:		1:	  :
A.H. Acceptants.  2. Semshot 2. Semshot 3. Lightning 4. Drowning 5. Electric Cars 6. Ricycles 7. Railways 8. Burns and Sealds.	277		1	1:::::::					: : : : : : : : :   : : : : : : : : :	: : : : : : : : : : : : : : : : : : :					: : : : : : : : : : : : : : : : : : :		: : : : : : : :					: : : : : : : : : : : :     : : : : :		: : : : : : : : : : : : : : : : : : :
9. Uther Accidents	9 6			00 00			7		: : : :	:   :	: i =	11-			:1:	:   : :   :	:   :	7   24	-   -	:1:		1 2		7 01
XIV. ILL-DEFINED CAUSES.  1. Dropsy. 2. Tumors. 3. Other Ill-Defined Causes.  Total.	1 4					::     ===   &	::3 3				: : i i :	::: :	:::::	::- -	-::				:::1:			::- -		1 40 0
Total from all causes	58	÷9	66	87	:	99	81	96	2 2	- Z	2	9	2 8	9	15	12	8	12	14	01	71	13		47

oi.
22
1
, 1
NO
II
LA
PU
P0.
Т
$\dot{\mathbb{H}}$
'PE
田田
5
Ç
1.
1903.
19
Z
K
SE
E
E
$\circ$
BY
-
SH
2
E.A.
D
OF
S
E
SD
V
0

	General Diseases.	Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES.  1. Typhoid Fever. 2. Smallhox Fever. 4. Smalls Fever 6. Smalle Fever 7. Smalle Fever 7. Smalle Fever 7. Unitheriza and Croup 7. Influenza. 8. Other Epidemic Diseases 8.	OTHER GENERAL DISEASES,	Pynemia and Septicaemia Malarial Fever. Thererelosis and Scrofula Syphilis. Rheumatism and Gout. Biabetes Other General Diseases Alcoholism, Acute and Chronic	Total	NERVOUS SYSTEM.  Encephalitis. Simple Meningtis. Simple Meningtis. Congestion and Hemorrhage of Brain. Softening of the Brain. Faralysis without specified cause. Insuity. Epilepsy. Convulsions (not puerperal). Other Nervous Diseases.
Sex.	Male. Female.			7	0 9 9 1	12 13	1000000 111 11
	Not sta.	0.0				:	
Nati	Canada.			٥	3 10 1	14	300000 17 11
Nativity.	Mot. sta.			-	- 1 P P P	=	:::4-14-::-[2
Soc'1	Single.	2 - 1	H :: H 0 : 0 :   4	<u>_</u>		· · ·	211 2 17
3'1 Con.	Married.				γ · 9 · 8 · · · · · · · · · · · · · · · ·	17.	33 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	Not sta.			<u> </u>			
	Under 0.1 1. 2.	10 11		: !	::= :::::::	:	:3
	τς ω	12 13 14		: i : I			:::::::::::::::::::::::::::::::::::::::
	5-9. 10-14.	15	:::::::::			:	::::::::::
A	16-19.	17	:::::::	:   :   :	::01:::::::::::::::::::::::::::::::::::		
Ages.	.62-29.	19	::::::	: i	H::::::	2	::::::::::::
	.46-39.	22	- : : : : : : : : : : : : : : : : : : :	: [	:::::::		:::-::::: 0
	.69-09 .65-04	23 24 25		:	: :- :0 : : : : :	co ,	:::
	.67-07 19vo bns 08	5 26 27			: : : : : : : : : : : : : : : : : : :	2 3	6   1   1   2   1   1   1   1   1   1   1
	Not given and.	28   29	:::::::	:		:	:::::::::::
	Кер. Мятсћ.	30 31	::::::		11:::::	:	:::::::::::::::::::::::::::::::::::::::
. Mc	April.	32 33		:	: : : : : : : : : : : : : : : : : : : :	22	:::::::::::::::::::::::::::::::::::::::
Months.	June.	34 35 3		1	:: : : : : : : : : : : : : : : : : : : :	1 2	:::::::::::::::::::::::::::::::::::::::
	Aug. Sept. Oct.	36 37 38	- : : : : : : : : :   F - : : : : : : : : :   N	i i	1:-::::	<del></del>	:::0
	Nov. Dec.	8 39 40	= :::::::	j T	H : - : 2 : : : :	24 44 61	: : : : : : : : : : : : : : : : : : : :
	Totals.		2 11 2 1			88	7256311411

1303		EGISTRAR GENER	ML.	GIAAI
:: E L 2 4 81	3 12 12 23 23 23	1 1 3 3 1 2 1 1 1 1 2 1 2	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	::::
	: :3101 : : :   4	: .: : !	[0] :	
:: "::   "	H : HH : : : :   100			::::    ::::
: :- : :-   01	::-::::			
::2:: :: :: ::		:: :::::::::::::	.=::::::	::::
::7:::17	1	::0::-::: 00	:0:::::::	
: : : : : : : : : : : : : : : : : : : :			:::::::::::::::::::::::::::::::::::::::	
:::::::::		::::::::	= : : : : : : : : :   =	
:: -: : -   2	.:0:::: 0	::::::::::::::	:::::::::::::::::::::::::::::::::::::::	::::
: :ω : :   4		:::::::::::	:::::::::::::::::::::::::::::::::::::::	
:::::::::::::::::::::::::::::::::::::::		<u> </u>	:::::::::::::::::::::::::::::::::::::::	::::    ::::
:::::::::			_ :::::::::::::::::::::::::::::::::::::	::::
::0:::	9		:0 : : : : :   0	
::00: 10	:: -2 -::   00	:::::::::::::::::::::::::::::::::::::::	:00 : : : : : : :   00	
:::::::::::::::::::::::::::::::::::::::			::::::::::	::::
: : : : : : : : : : : : : : : : : : : :	::: % ::::   %			
: : : : : : : : : : : : : : : : : : :				
::::::::::			:03 : : : : : : : : : : : : : : : : : :	
:: = : :   =	<u> </u>	:::::::::::::	111111111111	::::
: :- :- :   3	1 :::::::::	= : : : : = : : :   ⁶⁴	:::::::::::::::::::::::::::::::::::::::	::::
:::::::			:::::::::::::::::::::::::::::::::::::::	
:::::::::::::::::::::::::::::::::::::::				
			: : : : : : : : : : : : :	
:::::::::		::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	
:::::::				1 :::!
	2 :	9		
				1 ::::1
:: ":::   "				::::
:: x - 2/20   -	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	
: :03 : :   20	8 :83 :1 : 6	1 2 7 2 1 2		
	· · · · · · · · · · · · · · · · · · ·		2	
	10		10	1
:: :1	::		20	::::1
. :	3 : 2 : 1 : 18	13 1: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	- 80	
		·		
				::::
::0-1210	66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 : : : : : : : : : : : : : : : : : : :	14 : : : : : : : : : : : : : : : : : : :	
: :9 :HN   6		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 ::::1
:: :		13 : : : : : : : : : : : : : : : : : : :		
		:6:::::::::::::::::::::::::::::::::::::		
		: 4 : : : : : : : : : : : : : : : : : :		nvul eath.
etc. ystem	pul. apop. ystem	cer excepte tum fautile) ions s	Adnexa gans. n Tumours. al Organs.	
ta Birini		s s tri	ns.	글로
To yet of	pur pur Lo	Z :::	Ad Ad To	nv eat
		t in trincing the trincing tri	EM 10 :: EM enis	rea Co
to High	[	in (no string string string estimate);	ST	SES und ide
ss	re rgs,	M. naceractistics ob Int	SY neg rer. Tree	EAS a ia g sud the
ease L, A	YS.	CE ch. ton ton nal he er er vpp	RY Kid Kid Le C hie oth	of of
oma of C	isitis	YS7 ma ma pf S Ent Ent Stily Pu d A	Ma. Big	Cae Cae mir reg
rt I oris ero	RY hit hit um um f th f th Em	Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the International Stories of the I	RIN itis itis sase es con itis itis itis itis itis itis itis iti	tAI ptip bur f P
is. itis Tear ect Ath	TO Sroi Sroi Sia In o	VE he sease ur. sur. sur. sease full learn sease	ohr. Ohr. Ohr. Oise eas f th f th f th f th f th sas yst	Se Al
ardit e H e H Si. /	RA Bre Bre Bre 100-1 100-1 100-1 100-1 100-1 100-1	STI of the of the Disc ocea ery an Disc ocea ocea ocea ocea ocea ocea ocea oce	Net Net S I C C C C C C C C C C C C C C C C C C	IRP ral ral ral
loca loca ami ami erie er J	RESPIRATORY SYSTEM.  Chronic Bronchitis.  Chronic Bronchitis.  Broncho-pneumonia Pleurisy Pleurisy Pleurisy no: pul. apop.  Astlinna and Emphysema Other Diseases of Respiratory System.	DIGESTIVE SYSTEM. Ulcer of the Stomach Ulcer of the Stomach Infan. Diar. and "holera Infantum Diarrhoea and Aholera Infantum Diarrhoea and Entertis (not Infantile) Hernia and Intestinal obstructions Other Diseases of the Intestinos. Diseases of the Liver Peritomitis (not Pragpenal).  Iliac Abscess and Appendicitis.	GENITO URINARY SYSTEM.  Acute Nephritis Bright's Disease. Other Diseases of Kidneys and Adnexa Vesical Calculi. Diseases of the Badder. Diseases of the Madeder. Diseases of the Uterus. Other Diseases of Female Genital Organs. Other Diseases of Female Genital Organs. Other Diseases of Female Genital Organs.	VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia
1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 4. Anglia Pectoris 5. Arienes, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System	A SEL	Dither Disa	Acu Acu Sarie Oth Oth Oth	Pue Pue Pue Pue
19.8.4.0.0	N.1.9.8.4.8.9.7.8.	VI.1.9.8.4.9.9.9.0.		F
	2.14111 4.1702-00	>	>	> 1 24 00 4

UELPH—Concluded.

	-	-	=	-	-	=		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=		
Number of Column.	-	2	ස	9	9	-	တ	6	10 11	12 13	14 15	16 17	18	19 20 2	21 22 1	23 24	25 26	27 28	67	30 31 3	32 33	34 35	36 37	38 39	9	41	
IX. THE SKIN.  1. Erysipelas.  2. Skin and Adnexa (cancer excepted)			. : :			::				::	::	::	. : :	: :	::	::	: :	::1	::	::	::	::1	::1	::	::		1
X. LOCOMOTOR SYSTEM.										:	:	:	: 1	:	:		:	:	:	:	:	: [	:1	: 1	:		. 1
Pott's Disease     Disease of Bones and Joints.     Amputation (for unspecified diseases).	-						: :	: : :	:::	:::	-:::	:::	:::1	:::1	:::	: : : i	:::	:::1	:::1	:::1	:::	:::1	: : :	:::1	:::		1
XI. MALFORMATIONS, ETC. Total	-						-	<u>:</u>	:	:	:	:	: [	:	:	<del>- i</del>	: 1	:	: 1	:	:	:	:	:1	:	-	
Still Births     Longen, Debility and Malformation     Other Diseases of Infancy     Senile Decay	w 4 ·∞	7: 657	<u>:</u>	3 11		10.10.	: : : =		10 ::		::::	:::::	::::	::::		::::	:::0	: : : :	:-	54 : : :	::::	:-	: : : :		c4 : :	15.	. 1
XII. SUICIDE.	2	189	:	12		13	14		:	1:1	1:1	1:1	:	: 1		:	:	10	es	2 5	: .	8	4 1	6	00   	33	
1. Poison 2. Strangulation 3. dist Poisoning 4. Frearms 5. Other Methods 5.							:: -: -: -					:::::	:::::	: :- :-		:::::	: : : : :	:::::	: : : : :		: : : : :	: : : : :	:::::	:::::			
XIII, ACCIDENT.	7			:			2			1. : 1	:	: 1		.	: 1	: 1	:	:	: [_	: -	: 1	:1	:	:	24	2	
1. Fractures and Dislocations. 2. Gunshot. 3. Lightning. 4. Drowning. 5. Electric Gas. 6. Bleycles. 7. Railways. 7. Railways. 8. Burns and Scalds. 9. Other Accidents.	4 : 0 : 1 : 1	7		0 0 0 0	4		1 1				-:::::::::::::::::::::::::::::::::::::		: : : : : : : : :			° : : : : : : : : : : : : : : : : : : :	# : : : : : : : : : : : : : : : : : : :	-:::::::::::::::::::::::::::::::::::::	:::::::::	::::::::::::::::::::::::::::::::::::::	F:::::::::::::::::::::::::::::::::::::	CO : : : : : : : : : : : : : : : : : : :	:::0:::::	<u> </u>	::::::::	0 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
XIV. ILL-DEFINED CAUSES.	0	100		9	2	4	-		1:1	-	:	1:1	101	1:1	1:1	1 : 1	1-1	1:1	-	-	-	1 2	2	:		=	
1. Tumors. 2. Other III-Defined Causes. 3. Tetanus.		67	:::	L002			NH		- : : :	: : :	: : :	:::	:::1	:::1	:::	:	:::1	:::1	:::1		:!	: : : [	:::1	: : :	:- :	→ so 24	
Total	4	2		9		3	8		-			=	_: :		-: -	2 2		-: -		-	- 2					9	
Total from all causes	03	06		112	L	97	101	ı	38	l.	3	£	6	8	9	61	53	61	12	ヤレ	11	8	13	14	54	180	

## CAUSES OF DEATHS BY CITIES, IN 1903.—ST. CATHARINES,—Population 10,012.

		sistoT	41	ro ro	31 2 1 2 50 31 31 31 31 31 31 31 31 31 31 31 31 31	1 1 1 2 2 2 1 1 10
	1	Dec.	9	:::::::::	::m::::: m	:::::::::::::::::::::::::::::::::::::::
				7:::::: 7	::::::::	::::::::::::::::::::::::::::::::::::::
						:::::::::::::::::::::::::::::::::::::::
ths		. ylut	35		::0::::::::::::::::::::::::::::::::::::	
fon		.aunt	34	=:::::: =	: : 0 : : : : : -   00	:=::::::
~						::::::::::::::::
						::::::::::::::::
	,					
	1	Jan.	29	H::::::	::00::::::	
	ven.	Not gi	- 28	::::::::::	:::::::::::::	:::::::::::::::::::::::::::::::::::::::
	.197	10 28 08	27	:::::::	:::::::::::	:::-:-::: 0
		. 67-07		::::::::		::: "::   3
						:::::::::::::::::::::::::::::::::::::::
					- : : : : : : : : : : : : : : : : : : :	
		40-44	22	:::::::::	: : : : : : : : : : : : : : : : : : : :	:::::::::
		. 68-58	21	7:::::: 71	1::7:::: 7	:::::::::::::::::::::::::::::::::::::::
		. 18-08	3 20	<u></u>	::0:::::	:::::::::::::::::::::::::::::::::::::::
Age		.62-52		7::::::!7	: : : : : : : : : : : : : : : : : : :	
4					::=:::::	
			16]	::::::::::	: :m : : : : :   m	
		.6-6	15	:::::::::	::":::::	:::::::::::::::
		4.	314			::::::::::
	r 5.					
	ıde	- 2				: : : : : : : : : : : : : : : : : : : :
	U					
	1					
l con			00		2   1   1   1   1   1   1   1   1   1	::::::::::::::::::::::::::::::::::::::
Socia			2-	61	10 2 : : :	.m
			9			
ivity			20			::::::::::::::::::::::::::::::::::::::
Yat					· · · · · · · · · · · · · · · · · · ·	: : : : : : : : : : : : : : : : : : :
F-1						
٠,						
Se	9				:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::
		alal/			::::::	1 ::: : : : : : : : : : : : : : : : : :
	General Diseases.		Number of Column,	COMMUNICABLE (EPIDEMIC) DISEASES 1. Typhoid Fever 2. Small pox 3. Measles 4. Searlet Fever 6. Diphtheria and Croup 6. Diphtheria and Croup 7. Influence 8. Other Epidemic Diseases 7. OTHER CENTED AT DISEASES	1. Pyaemia and Septicaemia 2. Malarial Fever 3. Tuberculosis and Septicaemia 5. Chalerial Fever 6. Rheumatism and Gout 6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic Total	III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningtis 3. Epidemic Cerebro-spinal Meningtis 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanity 7. Insanity 8. Epilepsy 9. Convulsions (not puerperal) 10. Other Nervous Diseases.
	Sex. Nativity. Social con. Age. Months.	Sex. Nativity. Social con. Age. Months.	March.  March.  Mod. Stated.  Mod. Stated.  Mod. Stated.  Married.  Married.  Mod. Stated.  Married.  Mod. Stated.  March.  Ma	Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Matient   Mati	San	Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   S

## ST. CATHARINES.—Continued.

Number of Column.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41  ATORY SYSTEM.	::	:0HF :01   60	11.5:116:1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
m. 1 2 3 4 5 6 7 8 9 10 1112 1314 15 1617 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	112 2 2 12			
m. 1 2 8 4 5 6 7 8 9 10 1112131415 161718 19 20 2122 25 24 25 26 27 28 29 30 31 32 33 34 35 86 37 38	::=::: =	:N::::N	::::::::	
nn. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 75 26 27 28 29 30 31 32 33 34 35 36 37	:::::::	:::0::::[0]	: : : : : : : : : : : : : : : : : :	[0]
nn. 1 2 8 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	:: 7 :: 1 7 1	: : : : : : :   -	::=:::::::	-   :01 : : : : : :   -
nn. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	::::::::::::	:::::::::::	:::::::::::::::::::::::::::::::::::::::	
nn. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	:: : :		::::::::::	1:1 ::::::::
nn. 1 2 8 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	::::::	:::=:::[=]	::::::::	:  :::::::
nn. 1 2 8 4 5 6 7 8 9 10 11 12 18 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	:::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	T
nn. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 25 24 25 26 27 28 29 30	: : 00 : : :   00	::: ": ": :   ~	:::::::::::::::::::::::::::::::::::::::	[위] :위::::::
nn. 1 2 3 4 5 6 7 8 9 10 11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/27/28	:: == ::   ~	:::=:::!=1	:::::::::::::::::::::::::::::::::::::::	12
nn. 1 2 3 4 5 6 7 8 9 10 1112131415 16171819202122 23 34 25 26 27	: : - : -   24	:::=:::: =	::::::::::::::::::::::::::::::::::::::	T   ::::::::    ::  ::::::::
nn. 1 2 8 4 5 6 7 8 9 10 11 12 18 14 15 16 17 18 19 20 21 22 28 24 25 26				
nn. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 122 23 24 25	: : : : : :   3	:의 :의 : : : [ 4 ]		
m. 1 2 8 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 28	::4013 0	:: -: : -: :   2	:::::::::::::::::::::::::::::::::::::::	[m] .m
nn. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	:: -:: : :   -	::::::		121 :: :: :: :: : : : : : : : : : : : :
m. 1 2 3 4 5 6 7 8 9 10 11 12 18 14 15 16 17 18 19 20 21	::=::::=:	:::-::		1:1 :::::::::
nn. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	::::::1:1	:::::::::	11:::::::	1:1 :::::::
m. 1 2 8 4 5 6 7 8 9 10 1112131415 161718	:::::: :	:::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :	
m. 1 2 3 4 5 6 7 8 9 10 111213141516	:::::::::::::::::::::::::::::::::::::::	:::::::::	:::::::::::	1:1 :0:::::
m. 1 2 3 4 5 6 7 8 9 10 111213141516	:: -:: : :   -			1:1 : : : : : : : : : : : : : : : : : :
m. 1 2 3 4 5 6 7 8 9 10 11 12 13	::::::	:::::::::::::		
m. 1 2 3 4 5 6 7 8 9 10 11 12 13	::::::::::::	::::::::::::::	:::"::::::	
m. 1 2 3 4 5 6 7 8 9 10 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12				1:1 :::::::
m. 1 2 3 4 5 6 7 8 9 10	::::::::::	:::::::::::::::::::::::::::::::::::::::	::::::::::	
m. 1 2 3 4 5 6 7 8 9	::::::::	:::::::::::::::		9
m. 1 2 3 4 5 6 7 8				
m. 1 2 3 4 5 6 7	12 2 2		H	
m. 1 2 3 4 5 6	::	: ::	L : : : : : : : : : : : : : : : : : : :	
m. 1 2 3 4 6				
m. 1 2 3 4				
m. 1 2 8		:		3 3 3 5
m. 1 2	12 2 2			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
m.	:::::::::::::::::::::::::::::::::::::::			
ii		0 1 2 2 1 1		4
Number of Column.		7   : : 1: 5   3:	T.:07:7:70:	100
CIRCULA	IV. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases 4. Angina Pectoris. 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System  Total.	1. Acute B rouchitis 2. Chronic Bronchitis 3. Broncho-pueumonia 4. Pueumonia 6. Pleurisy 6. Congestion of the Lungs, inc. pul. apoplexy 7. Asthma and Emphysema 8. Other Diseases of Respiratory System.	VI. DIGESTIVE SYSTEM.  1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepted). 3. Infantile Diarrhea and Cholera Infantum. 5. Diarrhea and Enterfits (not infantile). 4. Diseatuery. 5. Distribery. 6. Hernia and Intestinal obstructions. 7. Other Diseases of the Intestines. 8. Diseases of the Liver. 9. Peritonitis (not puerperal). 10. Iliac Abscess and Appendicitis.	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Verical Calculi 6. Diseases of the Bladder 6. Diseases of the Male Genital Organs 7. Mcultid 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of Female Genital Organs 10. Other Diseases of Female Genital Organs

	[:]:	1 1:::	1:1	:		::::		: :: : :		;;;;;	
	2	2		11 19	37	: : : : -	-	44 4 6	10		151
-::::	:   : :	:   : : :   :   : : :		. : : : : : : : : : : : : : : : : : : :	2	: : : : :	: 1	- : : : : : : : : : : : : : : : : : : :		:::::::	6
<u> </u>	:   : :	1:1:::	1:1	:31 : :	27	:::::	:	::::::::	-		12
::::		1:1:::		12:1	1 4	: : : : :	: 1	- : : : : : : : : : : : : : : : : : : :		: : :   :	91
::::	1 .	1:1:::	1:1	00 : n	0	:::::	:	::::::::	:	:::::::	6 71
::::	1:1:8	2   : : :	1:1	1:::	1 1	: : : : :	:	:::::::::::::::::::::::::::::::::::::::	-	:::::::	10
::::	:   : :   :   : :	1:1:::	1:1	4	4	:::::			:	::: :	_ B
::::	1:1::	1:1:::		Ħ : : Ħ 0100 · 00	00	:::::	: [	::: : : : : : : :	- 1	::::::	ti
::::	:   : :   :   : :		1:1	:H :H	101	:::::	:		8	:::1:	15
::::	::::	1:1:::	1:1	::::	1:1	::::1	:		1:1	::::::	L
::::	1:1::	1:1:::	$\frac{1:1}{1:1}$	9 10	9 10	::::!	:1			::::::	91
	:   : :	1:1:::		:::::	:	: : : :	::	m::m::::m	co	:::::::	72
- ::::	1:1::	1:1:::	1.1	::::	: 1	: : : : :	:	<u>; : : : : : : : : : : : : : : : : : : :</u>	:	:::::::	l L
::::	1:1::	1:1:::	1:1	::::		:::::	:[		:	::::::	8
::::	1:1:-	<del>                                    </del>	1:1	::::	:	:::::	: [	::::::::	:	::::::	3
-::::		1:1:::		::::		: : : : : !	:   .	e : : : : : : : : : : : : : : : : : : :	100	:::1:	9
::::	1:1::	1:1:::	1:1	::::	: 1	:::::	: [	:::::::::::::::::::::::::::::::::::::::	-	_ : : : ! :	3
-::::		<u>                                     </u>		<u>:::::</u>	1:1	:::::		<u> </u>	-	:::1:	
1::::	1:1::	1:1:::	1:1	::::	1:1	:::::	: [	::::::::	i : j	:::::	2
<u>. : : : :</u>	:   ; ;   :   : :	1:1:::		::::	::	: : : : : !	: 1	_ : : : : : : : : : :	:	_ : : : l :	
	1:1::	1:1:::	1:1	::::	: 1	:::::			1:1	::::	1
::::	1:1::	1:1:::		11 ::	1 : 1	:::::	:	<u> </u>	1:1	:::::::	3
				::			:		:		56
	2	67			!			24	9	: : :	2
			1	11	20 16		<u> </u>		141		06
					1 1					: : :	69
					16			он ;н ; н ;н	1:1		<u> </u>
	:   :			11	21				1 00 1		99
		1 1 : : :	1 !!	:			1	T : : : : : : : : : : : : : : : : : : :			96
	1 : 1 : 6	121	1 1	4 7 10					:	::: :	
	1:1:		1:1	84.0 :L	6 21			00m in in in in	0 1	::::	17
		:  :::	1:1	:	1 ⁹			: :: ::		::::	08
VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia 2. Puerperal Albuminuria and Convulsions. 3. Other Accidents of Pregnancy, sudden death. 4. Puerperal Disease of the Breast.	IX. THE SKIN.  1. Eryspelas.  2. Skin and Adnexa (cancer excepted).	X. LOCOMOTOR SYSTEM, 1. Pott's Disease. 2. Diseases of the Bones and Joints. 3. Amputation (for unspecified Disease).	XI. MALFORMATIONS, ETC.	1. Still-Births. 2. Congen. Debil. and Malformations. 3. Other Diseases of Intancy. 4. Senile Decay.	XII, SUICIDE,	1. Poison 2. Strungulation. 3. das Poisoning 4. Drowning. 5. Firearms.	XIII. ACCIDENTS. Total	1. Fractures and Dislocations. 2. Guntshot. 3. Lightning. 5. Electric Cars. 6. Electric Cars. 7. Railways. 6. Burns and Sealds. 8. Burns and Sealds.	XIV, ILL-DEFINED CAUSES.	1. Dropsy 2. Tumors 3. Other III Defined Causes.	Total from all causes

CAUSES OF DEATHS BY CITIES IN 1903.—BELLEVILLE.—Population, 9,178.

Sex. Nativity. Soc'l con.	tated. da. da. ign. tated.	Cana Forei Not s Singl	1 2 3 4 5 6 7 8 9 10		3	1 00			13 6 18 1 15 4		18 12 27 3 18 12		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	12 8 10 4 1 6 1
	General Diseases.	Male	Number of Column,	COMMUNICABLE (EPIDEMIC) DISEASES.	Typhoid Fever Smallpox. Monsles		:	II. OTHER GENERAL DISEASES.		Other General Diseases. Alcoholism, Acute and Chronic.	Total	Local Diseases.			

rism, etc. 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Acute Bronchitis. Chronic Bronchitis. Chronic Bronchitis. Spreamonia Bronchopeumonia 8 Pleurisy 8 Pleurisy 9 Congestion of the Lungs (inc. pul. apoplexy). 4 Asthma and Emphysema. 1 Other Diseases of Respiratory System 1  Total. 13	VI. DIGESTIVE SYSTEM.  1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepted). 3. Disenter and Gastro-Ent. (colora infant). 4. Disentery. 5. Disentery. 6. Disentery. 7. Other Diseases of the Intestines of the Liver. 8. Diseases of the Liver. 9. Peritonitis (not puerperal). 9. Peritonitis (not puerperal). 10. Hisc Abscess (Typhitus, Perityphilitis) Append. 10. Liker. 11. Serial Append. 11. Serial Append. 12. Serial Append. 13. Serial Append. 14. Serial Append. 15. Serial Append. 16. Serial Append. 17. Serial Append. 18. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Serial Append. 19. Ser	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of the Kidneys and Adnexa 4. Diseases of the Bladder 5. Diseases of the Bladder 6. Diseases of the Mate Genital Organs 7. Metrits 8. Other Diseases of the Uterus 10. Other Diseases of Female Genital Organs	leath.
13 9 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00 : 24 : 10		1 ::::
		0		
: : : : : :   co   : : : : : : :   :   : : : : : : :   :				
	::::::::::::::::::::::::::::::::::::::			
: : : : :   C				
::01	:::-::: - :::::::::: - :::::::::::: - ::::::::			
20 1 1 22	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1 1 1 1 1

BELLEVILLE.—Concluded.

0 21 22 23 24 25 26 27 28 29 30 31 82 33 34 35 36 37 38 39 40				
9 10 11 12 13 14 15 16 17 18 19 20				
6 4 6 7 7 8			<u>                                     </u>	99
1 2	03   03   13	.   24   .   .   .   .   .   .   .   .   .	2	9, N 90
Number of Column.	IX THE SKIN.  1. Eryspelas 2. Skin and Adnexa (cancer excepted)  X. LOCOMOTOR SYSTEM. 1. Port's Disease 1. Portes of Bones and Joints 2. Disease of Bones and Joints 3. Amputation (for unspecified disease)	XI MALFORMATIONS, ETC.  1 Still-Births. 2 Congenital Debility and Malfornations. 3 Other Diseases of Infancy. 4 Senile Decay. Total. XII. SUICIDE. 1 Poison. 2 Strangulation. 3 Gas Poisoning. 4 Drowning.	XIII. ACCIDENT.  1. Fractures and Dislocations 2. Gunshot 3. Lightning 4. Drowning 4. Drowning 5. Electric Cars 6. Bioycles 7. Railways 8. Burns and Scalds 9. Homicide 10. Other Accidents	XIV. ILL-DEFINED CAUSES.  1. Dropsy 2. Tumors 3. Other Ill-Defined Causes  Total

CAUSES OF DEATHS BY CITIES IN 1963.—STRATFORD—POPULATION, 10,025.

Sex.	General Diseases.	Male.	2	1. COMMUNICABLE (EPIDEMIC) DISE (SES. 2. Smallpox 2. Smallpox 3. Moustie 4. Searlet Fever 5. Whooping Cough 7. Influenza 8. Other Epidemic Diseases.  Total.	OTHER GENERAL DISEASES.  Paremia and Septremenia.  Puberculosis and Scroffula.  Cancer.  Rheumatism and Gout.  Rheumatism and Gout.  Solubetes.  Alcoholism, Acute and Chronic.  Total.  Local Diseases.	111. NERVOUS SYSTEM.  2. Simple Meningitis. 2. Simple Meningitis. 4. Congestion and Hemorrhage of brain. 5. Soltening of the Brain. 6. Paral, sis without specified cause. 7. Insmity. 8. Epilepsy. 9. Convulsions (not pureperal). 10. Other Nervous Diseases.
- Na	J.	Not stated			"   '   '   '   '	.0 7.7.7
Nativity	·	Foreign. Not stated				
Social		Single.		N	2 2 2	7
l con.		Married. Not stated	 	01 71 7		. м . – с : – ; м [
	=	0.1	10 1	:::::::::::::::::::::::::::::::::::::::	7         7	: T : : : : : : : : : : : : : : : : : :
	Under 5	?!	11 12 13			
			11 2 11			:::::::::::::::::::::::::::::::::::::::
Ages.		*AT=0Z *+ = 7 ***=\psi	31 ×1 /1			: : : : : : : : : : : :
, i		. <del>18-08</del> . <del>88-</del> 68	10.21	-::::::::::::::::::::::::::::::::::::::	::%:::::!%    ::%:::::!%	
		. 46-08 . 46-64	25 25 25 27			- : : : : : : : : : : : : : : : : : : :
		.67-03 .67-07 0.26.03	25 26 27	::::::::::::::::::::::::::::::::::::::		:::::::::::::::::::::::::::::::::::::::
		Not g	5	::::::::		
		feb. Alarel Alarel	30 31 32	:::::::::::::::::::::::::::::::::::::::		
Months.		ysk. June.	. 85 . 84		: .20 : : : : :   20	::::n:::d::
ths.		July.	35 36 37			
		. Nov. Dec.	38 40	2	::   :: : : :	[

STRATFORD.—Continued

2. Bndocarditis 3. Organic Heart Diseases 4. Angrina Pectoris 5. Disease of Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of the Circulatory System 7. Acute Bronchitis 8. Bronchopneumonia 9. Preumsonic Bronchitis 9. Freumsonia 1. Total 1. Total 2. Chronic Bronchitis 9. Freumsonia 1. The Bronchitis 1. The Bronchitis 1. The Arteria and Emphysema 1. Ulee of the Stomach 1. Ulee of the Stomach 2. Other Diseases of the Respiratory System 1. Ulee of the Stomach 2. Other Diseases of the Respiratory System 3. Infant. Distr. and Cholera Infantum 6. Disrinces and Enteritis (not infantum 7. Diseases of the Infantum 8. Other Diseases of the Infantum 9. Diseases of the Inf	° । । । । । । । । । । । । । । । । । । ।		F 7 N S T N	0 N N D NNH 0	6	9 ::::::::::::::::::::::::::::::::::::	8	<u>*</u> ::::::   -  ::::::  -  ::::::  -  ::::::	<u></u>	· · · · · · · · · · · · · · · · · · ·	98 ::::::::::::::::::::::::::::::::::::	8 ::::::::::::::::::::::::::::::::::::	8 ::-::: - :::::::::::::::::::::::::::::		### ##################################	χ, ::::: : π:::»π::: σ :::::::	B ::	4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
		140 [2] 141 151 151 151 151 151 151 151 151 151	- 1	A01 4 000				: : 1   N   : : : : : : : : : : : : : : : : :			:4: 4 ::4::4::: 5 :::	:::::::::::::::::::::::::::::::::::::::		1::17   ::::::::::::::::::::::::::::::::				00000 00 1 400 1 0 0 1 1	

IX. OTHER DISEASES OF THE SKIN.  1. Erysipelas.  2. Other dis. of Skin & Adnexa (caucer excepted);	::	::	<u> </u>	::	= ::	- : :			: .	::		; :	-::	::	::	::	::	::	::	::		::	-::	::		
Total			1:	1:								1 :		1:		1:	1:		1:	1:	1 .			1:		
X. LOCOMOTOR SYSTEM.  1. Potr's Disease. 2. Diseases of Bones and Joints. 3. Amputation (for unspecified Diseases).									:::	:::	:::	:::	:::	:::	:::	:::	:::		: : :	: . :	:::			:::		;;;
Total			:	:					i : i   : 1			1:1	1:1	1:1			1:1	1:1	1:1	1:1	1:1	:     :			:	:
XI. MALFORMATIONS, ETC. 1. Still-Births 2. Congential Debitity and Malformations. 3. Other Diseases of Infancy. 4. Semile Decay	18:6	9 ::1	.: s:			17		17	::::	::::	::::	::::	::::	::::	::::	::: 2	:::=i	: 2 : :	: 2 : 4   -4 : 5	:~ : 7	:: ::	:::7	: 12 : 24	: : : : : : : : : : : : : : : : : : : :	: 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 : 22 :	17
Total	18	17	3 19	19	:	19 1	19	10	:	:	: <u> </u> :	:	:	:	:	:	6 14	71	7.0	ů.	9	1	55		~	88
XII. SUICIDE.  1. Poison 5.  2. Strangulation 3. Gas Poisoning 4. Drowning 5. Firearms 6. Other Methods.							::::::		::::::	::::::	: : : : : : : : : : : : : : : : : : : :	::::::	:::::	:::::	:::::	:::::	:::::			::::::				:::::		-
Total	-	:	-	:	:		:	:	: 1	: 1	: j : i	:	:	: 1		: [	: 1	: 1	: 1	:	: [	: 1	:	: 1	:	-
XIII. ACCIDENTS.  1. Fractures and Dislocations 2. Gunshood 3. Lightung 4. Drowning 5. Fleetric Cays			20 : : : . : :			N : : :		T :::	1:::	::::	7:::	::::	1:::	: : : :	::::	::::	::::		::::	- :::		. :::		:::::		∾ : : :
6. Bicycles. 7. Kailways 8. Burns and Scalds. 9. Other Accidents.			. N . N	no .m		: : 17 : 27						: : - : :	: : - : :	: : : : : -	: : : :	: : N : :		: : 31 : :	:::::	11111	:::::	: : : : -	:: % : =	:::::	<u> </u>	. in in
Total	101		9	4		9	4			:	171	-	1			124	1:1	:	1:1	17!		171	:	1:1		2
XIV. ILL-DEFINED CAUSES.  1. Dropsy. 2. Tumors. 3. Other III-Defined Causes.		La :23	1: 1	67 : 69	:: 1	: 1	54 :00	:::	:::1	:::!			:::1	:::	:::1	:::1	7 ::	: : - !	::.1	::=;	::	:::1	::-	:::	: : :	ы э Э
Total	2	<del>30</del>	. 3	- 27	= =	20	2					=	-:	-	=		-:			_	7	.7			_	00
Total from all Causes	96	39	100	79	:	<b>73</b>		88	: •		7	13	9	9	9	91	12	15	51	31	91	11	91	5	10	154

## CAUSES OF DEATHS BY CITIES IN 1903.—WINDSOR,—Population, 12,234.

Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S			cotals.	r =	4	17 17 19 9 9 11 11 11 11 11 11 11 11 11 11 11	250	24 10 10 12 2 18 19 19 19 19 19 19 19 19 19 19 19 19 19
1			уссеттрет,	T 9	:: :	<u> </u>		
Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second						:   - :21 : - : : :	1 -	
Note   1   1   1   1   1   1   1   1   1							2	
Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   M							-	
1		ths				:   : : ? : : : : : :	2	: : : : : : : : : : : :
1		Mon						
2 18 6 2 10 2 10 2 10 2 10 2 10 2 10 2 10 2		A					1	: : : - : - : :   2
					- : : : : : :			
National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   National Color   Nati						· _ · _ · _ · _ ·	1	::: ::::::
2   18   18   18   18   18   18   18   1								- :::-:::×!«
Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Companies   Comp							-	
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S					:::::::		-	
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S						_ :_ :_ :: : : :		: : : : : : : : : : : : : : : : : : : :
Sex							-	:::7-7::::
							-	
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S				8 2	- : : : : : : : : : : : : : : : : : : :		1	1 1 1 1 1 1 1 1 1 1 1 1
S		sá.					00	
S		Age					7	
Sex   1/19 6.   Sex		1		1 15	-::::::	: : - : :	85	
Sex   1/19 6.   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex   Sex					24 : : : : : : : : : : : : : : : : : : :	w   : : : : : : : :		: :::::::
Sex   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			.6-	. 4			<u> </u>	
Nativity:			10° ×	. 20	:::=::::			
Nativity:			der	12	:::::::::::::::::::::::::::::::::::::::	-   : : : : : : : :		
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S			Unc	==			1:	.::::::::::::::::::::::::::::::::::::::
Nativity   Second				; 2				
Nativity   S	-		ot stated.	7 °			1:	
2   2   2   2   2   3   3   3   3   3		con			H : 1 : 1 H	0   0   0   0   -		
2   2   2   2   2   3   3   3   3   3		)c,1		· ·	<u> </u>			<u> </u>
2   2   2   2   2   2   2   3   3   3		š	ingle.	S 1			Ä	:
Z		ty.	vot stated.	v ç			1:	
2 12 6 4 5 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		iivii	oreign.	I La	T : : : : : : : : : : : : : : : : : : :	N L N R L	6	: 2 : 8 : : :   12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2   12   17   13   14   15   15   15   15   15   15   15		Na	Annada.	) 7	20	0 8 3 4 1	24	: x - x - x - x - 31
2   12   17   13   14   15   15   15   15   15   15   15	-		, b91812 10 v	ე თ			1:	
2   1   2   1   2   1   2   1   2   2		ex.				m : 20 :4 :		
2		<i>σ</i> Ω			æ : . : ⊢ æ :	7- 1- 0 : 10 :- :-	07	.0 : 7 : 2 : 2 : 2
Number of column.  I. COMMUNICABLE (EPIDEMIC) DISEASES.  2. Smallpox. 2. Smallpox. 4. Scarlet Fever. 5. Myooping Cough. 6. Diphtheria and Croup. 7. Influenza. 8. Other Epidemic Diseases. 1. Pyemia and Septicemia. 2. Myonisis and Serorina. 3. Tuberculosis and Serorina. 4. Syphiis. 5. Gaucer. 7. Dishess. 6. Gaucer. 7. Dishess. 8. Other General Diseases. 9. Atcoholism, Acute and Chronic. 7. Dishess. 9. Atcoholism, Acute and Chronic. 8. Other General Diseases. 1. Encephalitis. 8. Epidemic Getelro-spinal Meningtis. 9. Atcoholism, Acute and Acute and Society. 1. Encephalitis. 2. Simple Meningtis. 3. Epidemic Getelro-spinal Meningtis. 4. Congestion and Henorrhage of the Brain. 5. Softening of the Brain. 5. Softening of the Brain. 5. Softening of the Brain. 6. Softening of the Brain. 6. Softening of the Brain. 7. Insunity. 8. Epidess. 9. Convisions (not puerpenal). 9. Convisions (not puerpenal).	-		9(6)	<u> </u>			1	
			General Diseases.	Number of column.	OMMUNICABLE (EPIDEMIC) DISE Small pox Measies Searlet Fever Whooping Cough. Diphtheria and Croup. Influenza. Other Epidemic Diseases.	II OTHER GENERAL DISEASES.  1. Fyemia and Septicemia 2. Malarial Fever 3. Tuberculosis and Serofnia 4. Syphiis 5. Canreer 6. Rheumatism and Gout 7. Disbetes 8. Other General Diseases 9. Alcoholism, Acure and Chronic		Local Diseases.  III. NERVOUS SYSTEM.  1. Encephalitis. 2. Simple Meningtis. 3. Epidemic Cerebro-spinal Meningtis. 4. Congestion and Hemorrhage of the Brain. 5. Softening of the Brain. 6. Pentlysis Without specified cause. 7. Insuity. 8. Epidepsy. 9. Convulsions (not puerpenal). 10. Other Nervous Diseases.

WINDSOR.—Continued.

Number of Column.		- 2	ග	- 5	9		∞	6	10	11 12	12 13 14	15 16	17	18 19	20 21	22 23	24	25 26	27 28	3 29	30 31	35	33 34	35	36 37	38 39	40	41
IX. THE SKIN.  1. Eryspelas  2. Skin and Adnexa (cancer excepted)								::	: :	: :	::	::	::	::	::1		::	::		::		::	::	::	::	; ;   ; ;	::	
X. LOCOMOTOR SYSTEM.	:	:						:		: 1	:     :		:		:     :		:	:	:     :		:     :		:	1:	1:1	:	:	
Potr's Disease     Diseases of the Bones and Joints     Amputation (for unspecified diseases)				T ::					: : :	: : :	:::	: : :	:-:	: : :	: : :	1 1 1	:::	: : :	:::	: - :	:::	:::	:::	: : :	:::		:::	
XI. MALFORMATIONS ETC. Total		-		1			:	:		:	:	:	-	:	:   	:     :	:	:		-	:     :		:	1:	:	:   :		
1. Still-births 2. Congen. Deblity and Malformations 3. Other Diseases of Infancy. 4. Senile decay	01 :8	13 6		: : : : : : : : : : : : : : : : : : :		23.7	3 2		23 : :	::::				:::::	: : : :		::::	:::9	::::	1 :2 :2	1: 25	m → :01		H-::	1:2:	:		23
XII. SHICIDE	21	23	:	32 12	:	35	2 12	1:	98	1:	1:	:	1:	1:	1:	1:	1:	9 .	1 : 1	14	1 24	9	12	12	12	2 5	102	44
1. Poison 2. Strangulation 3. Gas poisonine			::					; ;	; ;	::	::	::	::	::	::	! : :   : :	::	::		::	: :   : :	::	::	1 : :	1 : :	; ;   ; ;	1::	
4. Drowning 5. Firearms		: : : : : : : : :			: : :	: :				: : :	: : :	: : :		: : :	: : :	: : : : : :	: : :		: : :	: : :	: :- : : :		: : :	: : :	: : :	:::	: : :	
XIII. ACCIDENTS.					:						:	:	:	:					:     :	:	-	:		:	:	1:	1:	
1. Fractures and Dislocations 2. Gunshot	က		:	2		2	-		:	:	: :	:	:	1			:	:	: :	:		:	:	:	:	-	-	60
3. Lightning 4. Drowning 5. Propriet	-			:::								: : -							: :	::			: : :	: : -	: :	: : :	: : :	
o. Diecuric Cars	: : "	: :	: :	::			: :	: :	: :	: :		: :	: :	: :3	: :	: :		: 27	::	: :	: :	: :,	: :	: :'	: :	::	: :	;
8. Burns and Scalds.	: : ○ ⊢ :	: : :	: : :	001			7	: : :		: : :	: : :	: : :		7 : :	: : :	: : : - : :	: -	- : :	: : :		: : :	: - :	: : :	- : : - : :		: : :	:::	10 C1
XIV. ILL-DEFINED CAUSES. Total	10	:	1:1	00	1 :	7	4		1:1	::	1:1	1:1	1:1		1-1	:		1-1	1:1	20	1:1	1-1	2	12	1:1	1:1	1-1	=
1. Dropsy 2. Tumors 3. Other III-defined Causes		::::		:::		: ; ;	- : :	:::		: : :	::::	: : :	::::	: : :	: : :	:::	: : :	- : :			:::	: : :	:::			: : :	:::	7
Total		1:1	<u>  :  </u>   :			1:1		:	:		1:1	:	:	1:1	1:1	1:1	1:1	-	1:1	1:1	1:1	1:1		1-1		1:1		-
			- -																									
Total from all causes	105	98	:	122	:	104	98	:	19	2	3	1	9	6	8	9	S3	20	: :	91	30	14	11	20	10	71	13	190

CAUSES OF DEATHS BY CITIES IN 1903.—CHATHAM.—POPULATION, 9,128.

			Total.	41	1 1 1 2 2 1 2	23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			December.	9	-:::::	1 :::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::
			November.	39	:::-:::		:::::::::::::::::::::::::::::::::::::::
			October.	38	::::00::14	::	:::::::::::::::::::::::::::::::::::::::
			August. September.	36 37	:::::::::	1	
	hs.		July.	35		1	
	Months		June.	34	F::: 'F:: 2		:::H:::::
	Z		May.	83	::::::::::		- : : - : : : : : : : : : : : : : : : :
			March. April.	31 32		1	
		-	February.	30		1	
			January.	67.	:::::::::	::   :: ::	:::::4
			Not given.	28	1::::::::		::::::::::::::::
			.19vo bna 08	327			
			.62-07 .68-08	25 26		1	
		·	66-69.	24 2	::::::=	1 :: 2 : : : : : : 2	
			.64-44	23	: : : : : : : : : : : : : : : : : : : :		:::::2 :::: 8
			40-44,	1 22			· · · · · · · · · · · · · · · · · · ·
			30-84.	20 21		1	
	es.		*67-97	19 2	= : : : : : : : =	: 24 : : : : :   54	
	Ages.		20-24.	17 18	:::::::::		::::::::::::
			.61-31	317	7::::::	::4::::: 4	
			10-14°	5 16			
4.			0.3	14 15		1	
		r 5.	್ಲ	55	.:::::::		:::::::::::::::::::::::::::::::::::::::
		Under	<u>vi</u>	11 12	::: : : : : : : : : : : : : : : : : : :		:::::::::::::::::::::::::::::::::::::::
;		5			::::=:::		::::::::::::::::::::::::::::::::::::
			1.0	10		1 :::::::::	
	con.		. bətata toN	6			
			Married.	00		4 .0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Social		single.	7	2 : 25 : 5	101 101 141	
	٧.		Not stated.	9			
	Nativity.		Foreign.	2			
	Na		Canadian.	4	H : : : : : :   0	::	EE :E :10 : E : 0
			Not stated.	ಣ	:::::::		:::::::::::::::::::::::::::::::::::::::
	Sex.		Female	- 5			
	02		Male.	-	2	10 1 2 2 4	- · · · · · · · · · · · · · · · · · · ·
			<del></del>			111111111	:::::::::::::::::::::::::::::::::::::::
			General Diseases,	Number of Column.	1. COMMUNICABLE DISEASES. 1. Typhoid Fever 2. Samulpox 3. Measles 4. Scarlet Fever 5. Whooping Cough 6. Diphtheria and Croup 7. Influenza. 8. Other Epidemic Diseases.	II. OTHER GENERAL DISEASES.  1. Pyaemia and Septicaemia 2. Malarial Fever 2. Malarial Fever 4. Syphilis. 5. Caneer 6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic.	Local Diseases.  III. NERVOUS SYSTEM. 2. Simple Meningitis 3. Epidemic Cerebro-spinal Meningitis 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanity 8. Epilepsy 9. Convulsions (not puerperal) 10. Other Nervous Diseases.

## CHATHAM.—Continued.

					1							
41	11 . 14 . 15 .	18	HH 0 20HH	15		41	6	-1 ss	П		5	2
0	::2 :: [	2		-	1::::::	::::	: 1	: • : :	: :	: : : :		:::::::::::::::::::::::::::::::::::::::
36	:::::	:	1::::::	:	1:::::	:7::	74	:	<b>-</b> :	: : : :	3.0	:::::::
80	::-:::	-	:::::=	-	1:-2:::	::::	က	::::	: :	: : : :	:	:::::::
77	1:1:1:1				1:::::	::::	: 1	::::	::	. : : :		::::::
36	:::::	:	::::::	-	1::::	::::	2	:::	: :	: : : :		::::::::
35	:: - :: 2	60	: - : : : : :	_	T ::::::	:- ::	- 1	:::	: : :	: : : :		1::::::::
34	:::::	:	: : : = : . : :	_	1:::::	::::		:: : -	: : :	• : : :	1-	1::::::::::
_ 56 	::":::	-	:::::		1::::::	::::	:	:::	: : :	::::	L:	: = :   =
95.7	: :2 : : 1	9	: : : 2 : : - :	က	1:::::	: : : :	1:1	:::	: : :	<u>::::</u>	1:	[7:::]
- 55	: : 2 : : :	2	1:::":::!	_	:::::	::::		::"	: : :	<u> </u>	17	
- 8	::00 -::	4	: : : : : :	61	1::::::	:- : :			: : :	<u> </u>	1:	
25	::21 :::	2	- : : 6 : : :	ಣ	1			• • •	· · ·	• • • • •		1
취	:::::	:	1::::::		1:::::	::::	: ]	:::	: : :	<u>: : : :</u>		::::
27	:: : : : : : : :	1 30		:					- :		1	
26	9:::	9	1 : : : : : :	2 5	<del>                                     </del>	1 1 1	21	1			1 21	1
- 55		2 2			1	-:	1			· · · · ·	1 .	1
3 24			1		1		-		· · ·	<del>: : : :</del>	-	
7.7.7.3				-	1		1			: : : :		
217				-	1 : : : : : :	1:::		: :-	: : :		H	:-::
0:		-		27	1 : : : : :			:::	: : :	::::		1::::
19 20	::-:::	i	1::::::::	_	1:::::	::::	1:1	:::	: : :	::::		1:::::
200	::::::		1::::::	:	1::::::	::::			: : :	: : : :	1:	-:::
17	1 :: 7 : : : !	7	1::::::		! :¬ : · : :	:= : :	2	:::	: : :	::::	1:	1:::1
. 16	<u> </u>	1-	1::::::	:	1:::::	::::		:::	: : :	<u>: : : : : : : : : : : : : : : : : : : </u>		1::::
14 15	;;;;;		: : : : : : :		1::::::	::::		<u> </u>	: : :			1
=======================================	1 ::::::			:	1 : : : : : :	<u> </u>	:	1 1 1			1 :	1 1
12 18		1 :	: : . : : : : :	-	1	<del>-:::::</del>	:				+:	1
1			1			<del>-: : : :</del>				1 1 1 1		1 : : : : 1
	1 1 1 1 1 1		<del></del>	=	1 : :00 : : :	1 1 1 1	20	:::	: : :	::::	1:	1 . : : : 1
10			::::::		1:::::	::::		:::	: : :	::::	1:	1::::
6		1:	1 : : : : : : : : !	:		: : : :	1	1 : : :	: : :	::::	1:	1::::
	1 · · · · · · · · · · · · · · · · · · ·	133		13	1		1 2/	- 20		: : : :	10	1: 10
00		1		-	1::::::		Ì		: :	: : : :		::1_
	:: 7 :: 7	5	: : : : : : :	?7	1: - 20 - : :	: 24 : :	7	1 : : :	: : :	: : : :	1:	1::::
	1	1 -			1	<del></del>		1	<u> </u>	<del></del>	1-	1::::
9	1 : : : :				1::::::	<u> </u>	<u> </u>	: :	<u> </u>	<u> </u>	<u> </u>	1::::
20	1 7 7	000	4 : : 4	5					: : :	: : : :	1:	1 : : : !
4	1 ::12 ::31	10	: m : m :	6	1: 30 :::	:4 : €	100	1:10	: : :	::::	1 4	17:::15
	1 :: ::	<u>i</u>	: : :		1: :::	: ::	<u> </u>	<u> </u>	: :			1
, 00		1 :		:			1 :				1 :	
27	1:: '1::	00	1 :- :4 :01 : :	1	: " : " : :	::::	37	1:02			30	: :   °
-	2: 17:1	101	H : : 4 : H H H	00	j : :00 : : :		10	1 :: =	- :		100	1::::
	::::	<u> </u>	1 :: :	_	1::::::	- : :	<u> </u>	1 : :				
Number of column.	DISEASES OF CIRCULATORY SYSTEM. Pericarditis Fabocarditis Organic Heart Disease Angina Pectoris. Diseases of Arteries, Atherona, Aneurism, et Other Diseases of the Girculatory System.	Total	RESPIRATORY SYSTEM. Acute Bronchitis. Chronic Bronchitis Bronch-pneumonia Pleurison Pleurison Pleurison Asthma and Emphysema Other Diseases of Respiratory System.	Total	DIGESTIVE SYSTEM.  Ulcer of the Stomach. Other Diseases of Stomach (cancer excepted Infan. Diarrheas and Cholera Infantum. Diarrhea and Enteritis (not infantile). Bysentery. Herris and Intestinal obstructions.	Other Diseases of the Intestines. Diseases of the Liver Peritoritis (not puerperal). Iliac Abseess and Appendicits.	Total	VII. GENITO-TRINARY SYSTEM. 1. Acute Nephrits. 2. Bright's Disease. 3. Other Diseases of the Kidneys and Adnexa.	seases of the Bladderseases of the Male Genital Organs	etritis her Diseases of the Uterus rarian Cysts and other Ovarian Tumors. In Dry Diseases of the Female Genital Organ	Total	VIII. PUERPERAL DISBASES.  1. Puerpenal Septienemia
	V-19:9:4:0:0		N-19.94.0.07.0 MADMTHDAO		Y. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0.98.70		VII.	4.0.4	:- œ œ ç		1.2.2.4.

:::::	:::1:	133	0   67	:::::	:	-2 :-	:::-	o	:::1	: 0
										133
	:::[:	:		:::::			::::	:	:::1	- 01
::1:1				:::::	:				: : :	14
:: :	: : :   :			:::::	-:-	:::::		-	:::	: 71
:: :	::::		-   :	:::::	: 1	:::::	::: : - [ '	- i	:::1	:
- : : : : :	: : : [- :			:::::	:	1::::	::::1	:	:::1	. 8
::1:1	:::1.	1 -62 :		::::	: !	-::::	::::	7	:::1	11
::::	- : :   ;		2 :   2	:::::	<u>  :  </u>   :	::::	::::!	:	:::	15
:: :	:::1:		1		:	::::	:::::	:	1::1	13
-::::	::::			:::::	: 1	:::::	::::	:1	1::1	: 11
::::	::::	1 -63 ::	- 4	:::::	:	::::		1	:::	11
::::	: : : : :		: [ ]	:::::	1:1	: - : :			:::1	- 61
1 : [ : [		] :.:	: :	1 : 1 : 1	<u>  :  </u>		::::	-	:::1	- 11
::[:]				:::::				: 1	:::1	- 61
::::::			:   :	:::::	1:1	; ; ; ;		:	::::	: 81
- : : : : :				1 1 1 1	1:1	: : ::	::::	- i	:::[	: 8
: : : : :	:::1	:::	:   :	:::::	1:1	::::		:	:::	: 9
:. :		1 :::		:::::	1:1	:::=		-	:::	. 8
::[:]			:   :	:::::	1:1	7 : : :	: : : : :	:	:::1	: 7
:: :			:   :		1:1	: : : :	:::::	:	:::1	9
:: :	1 ::: 1	::::	: 1 :	:	1:1	1:::	:::::	:	:::1	9
	:::::::	: 1 : : .	:1:	:::::	1:1	; ; ; ;	:::::	:1	:::1	. F
:: :			<u>: :</u>	1 :::::	<u>  :   </u>	::::	: : : : :	-   .	:::1	- 9
::1:1			:   :	:::::   ::::::	1:1	::::		:	:::1	- z
:: :	:::					::::		:-	::::	: :
:::::		: : : :	:   :	1 :::::	1:1	::::		: 1	:::1	
:: :		::::		] :::::	1:1	:::		:1	:::1	3
		13	19		1:1				:::	25
		1						2		. 7
			0 0							
	:::			1 :::::	1:1	7 : : :		⁻		99
	1	13°e	2 2	1 :::::	1:1			2	::.1	63
		: 1 :			1 . 1		1 : : : :		:::	
Maria Caracteria Carac		:   : : :	: :					:		9
:: :			:   :		1:1			1		9
Maria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Caracteria Carac		:   : : :	:   :							_:
		922	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3			7: 7:		-		38
		Φ π	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			:::::		4 1		36
		9 113 0	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 1		36
			2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			7		1 4 1		26
			2 8 8 21 8			7				36 26 32 32
			2 8 8 21 8			7				36 26 32 32
			2 8 8 21 8			7				36 26 32 32
			2 8 8 21 8			7		1 4 1		36 26 32 32
		liformations 10 8 13	2 8 8 21 8			7		Total		36 26 32 32
	oints	liformations 10 8 13	2 8 8 21 8			7		Total		36 26 32 32
	oints	liformations 10 8 13	2 8 8 21 8			7		Total		36 26 32 32
	oints	liformations 10 8 13	2 8 8 21 8			7		Total		36 26 32 32
nexa (cancer excepted)	oints	liformations 10 8 13	2 8 8 21 8			Dislocations		Total		36 26 32 32
nexa (cancer excepted)	oints	liformations 10 8 13	2 8 8 21 8	On But the state of the state o		Dislocations		Total		36 26 32 32
nexa (cancer excepted)	oints	liformations 10 8 13	2 8 8 21 8	On But the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state o		Dislocations		Total		36 26 32 32
nexa (cancer excepted)	oints	liformations 10 8 13	2 8 8 21 8	On But the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state o		Dislocations		Total		36 26 32 32
nexa (cancer excepted)	oints	liformations 10 8 13	2 8 8 21 8	On But the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state o		Dislocations		Total		36 26 32 32
			Senile Decay		Total	I. ACCIDENT.  Fractures and Dislocations.  Gunshot.  Lightning.  Proposition of the property o				36 26 32 32

CAUSES OF DEATHS BY CITIES IN 1903—WOODSTOCK—POPULATION 8,902.

	Sex.		Nativity.	ity.	Conc	Social Condition.	-				Ages.	,						Months	hs.			
General Diseases.	Male.	Not stated.	Canada. Foreign.	Not stated.	Single.	Married. Not stated.	0.7	Under 5.	.6.6	10-14.	79 57°	39-34°	.66-06	.60-08	80 and over. Not given,	January. February.	March.	May. June. July.	Angust.	October	Песетрет.	.[взоТ
Number of Column.		e0	- P		-1		10	11 12	13 14 15	16 17	61 81	20 21 22	2 23 24	25 26	27.28	24 30	31 32 3	33 34 35	36	38 39	- 0‡	41
I. COMMUNICABLE (EPIDEMIC) DISEASES.  2. Small pox. 3. Measles. 4. Scarlet Fever. 5. Whooping Cough. 6. Dipthheria and Croup. 7. Influenza. 8. Other Epidemic Diseases.	:::::::::		2 : 1 : 2 : 1		20 : : : : : : : : : : : : : : : : : : :	= : : : : : : : : : : : : : : : : : : :				:::::::  				-::::::	::::::::		:::::::	::::::	::::::			co : H : 24 - 1
Total S	4 2	:	<u> </u>	:	4	5	-	1 1	:	: [	:	:	:	-		:	: !					·9
II. OTHER GENERAL DISEASES.  1. Pyacmia and Septicacmia. 2. Malaxial Fever. 3. Tuberculosis and Scrofula. 4. Syphilis 5. Cancer. 7. Diabetes. 7. Diabetes. 9. Alcoholism. Acrite and Chronic. 9. Alcoholism. Acrite and Chronic.			7 2 2 2		E .00	. L~ :20				: : - : : : : : :	4	::-::::::		: :හ : : : : : : : : : : : : : : : : :	1 :::::::::::::::::::::::::::::::::::::	1 1 24 1 1 1 1 1			1 17 17 11 1			1 12 8 1
	8 17	1:	19	9	12	15	1:	1:	1:	1 1	1 20	12		30	3	21	120	01   01   00	1 20		1 21	25
Local Diseases.  III. NERVOUS SYSTEM.  1. Encephalitis SYSTEM.  2. Simple Meningitis 3. Epidemic Cerbor-spinal Meningitis 4. Congestion and Hemorthage of the Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanity 8. Epilepay 9. Convulsions (not puerperal) 10. Other Nervous Diseases  Total.	12 4 12 0			: : : : : : : : : : : : : : : : : : : :	9 10 10							2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :		:::::::::::::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::::	::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::		100000000000000000000000000000000000000

CIRCULATORY SYSTEM. Pericarditis Endocarditis. Cogninic Heart Diseases Angian Pederits Angian Pederits Other Diseases of Circulatory System.	4	RESPIRATORY SYSTEM.  Acute Bronchitis.  Chronic Bronchitis.  Broncho pneumonia.  Broncho pneumonia.  Pleurisy  Pleurisy  Astima and Emphysema  Other Diseases of the Respiratory System.	Total	VI. DIGESTIVE SYSTEM.  1. Ulcer of the Stomach. 2. Other Diseases of Stomach (cancer excepted) 3. Infantile Disarrheea and Cholera Lifautim 4. Diarrheea and Entertias (not infantile)		14	VII. GENITO-URINARY SYSTEM.	Acute Nephritis  Bright's Disease Other Diseases of Kidneys and Adnexa.  Vesical Calculi Diseases of the Bladder Diseases of the Male Genttal Organs.	Metrius Ovarian Cysts and other Ovarian Tumors Other Diseases of Female Genital Organs.	Total	VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia. 2. Puerperal Albuminuria and Convuisions. 3. Other accidents of Preg. and sudden death. 4. Puerperal Diseases of the Breast.	Total
12. m.d.	101	1 .EØ4.	30			1::				2	:::::	1
9 :	12	1	11	जिल	20	00	1	: :: :		5	- : : : ! - : : :	
:::::::::::::::::::::::::::::::::::::::	1-		4 1		; m ; N ; ;	::	1	:N::N:		77		-:
	1 2	_{3/4.}	9	: : 7		1		: : : :		10,	: ; : :	:
9550	10 ::	212222	10		: П : Т : :	1:		T :		9 .		=======================================
	1:	:: % - : : : : :	8			1:				:		
. : : : : :	1:		:	::::::	:::::	1 : 1		:::::::::::::::::::::::::::::::::::::::		:	::::	:
	1:			::::		:   :				:	::::	-: -: -:
1:7:::	1 1 1		: 1	::::		:   :				:	::::1	-
	1:		:		: : : : : :	1:				: [	: : : : !	:
	:   :   :		:			1 :0	i i	: : : : : :		: 1	:::::	<u></u>
117:7	1 :		:	::::	:::::::::::::::::::::::::::::::::::::::	1 :	1	: : : : : : : : : : : : : : : : : : : :	::::	2	::::1	
; : nnnn	12	::: ²⁰ ::::	2 5	:::.	:::::::		1	::::0	::::	2	::::1	
: : : : : :	1:	::::::	:	::::	: : : : : :	1:	- 	: : : : : :	: : : :	: ]	::::1	<u>:</u>
: : : : : : :	6:	:::::::::::::::::::::::::::::::::::::::	2	::::	: : : : : :	<del>  -</del>	1			:	: : : : 1	
: : : : - : : : : : : : : :	4 2		2	:-::	: : : : : : :	1	<u> </u>			2 1		-
11111	:   :	::::::    ::::	- 1	::::	:::::::	-	1	::::::		: 1	::::1	=
	2		-	::00:		14	1 1	: : : : : :		-	::::	-: -: -:
	1 1 1		2	::::	:		 		: : : :	2 1	: : : : <u> </u> : : : : :   : : : : :	-:
: : : : : : : : : : : : : : : : : : :	14	3001-31	16			11						

WOODSTOCK.—Continued.

	Number of column.
	1
	1 :
	:
1	
1	::
	_ : :
277	
1	1 ::
27	:
	1 12

CAUSES OF DEATH BY TOWNS IN 1903.—BERLIN.—Population, 9,812.

		.slat	от 4	co : 51 co co	11 11 10 17 17 17 17 17 17 17 17 17 17 17 17 17	2 4 6 9
				::::	: : : : :	: : : :
		олетрет.		- : : : : : : : : : : : : : : : : : : :	:   : : : : : : :   [	:::::::::::::::::::::::::::::::::::::::
		stober,			:   : : = : = : :   0	: :::::::::::::::::::::::::::::::::::::
		prember.	ag ge	<del></del>	-   : : : : : : :   -	::: = : : : : : =
	σ <u>2</u>	.tsust		::::::	: ::::::::::::::	:::::::::::::::::::::::::::::::::::::::
	Months	.iy.	of B	<u>: : : : : : :</u>	:   : : : : : :   : :   : :   : :	
	Moj	ne.			-1	::::::::::::::::::
		. fire		: : : : : : : : : : : : : : : : : : :	4   : : : : : :   2	::::=:::
		втећ.	₩ ≅	:::::::	: ::0:=:: 00	:::01:::::120
		pruary.		.::::0:::	31   : : : : : : :   10	:::::::::
		.Vasun		: : : : : : : : : : : : : : : : : : : :	α 1 : : . : . : : ; α	:::::=:::
Į		and over.				
		'64'			9	
		*69		::::::::	:   : : : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : : :   : : : :   : : : :   : : : :   : : : :   : : : :   : : : : :   : : : :   : : : :   : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : : :   : : : : :   : : : : : :   : : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : :   : : : : : :   : : : : : :   : : : : : : :   : : : : : : :   : : : : : : : : : :   : : : : : : : : : : : : : : : : : : : :	S : : : : : : : : : : : : : : : : : : :
		. 63	-0g <u>%</u>	24 : : : : : :	2   : : : - : : :   -	:::::::::::::::
		.64		::::::::	:  ::::" ::: "	:::::::::::::::
		.99.			f	
		.4.			:   : : : : : : : :   :   :   : :   :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : : :   : : :   : :   : : :   : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : : :   : :   : :   : :   : :   : :   : :   : :   : : : :   : : :   : : :   : : : :   : : : :   : : : :   : : : : :   : : : : : : : : :   : : : : : : : : : : : : : : : : : : : :	
	es.	*67	-92. <u>6</u>	1::::::	:   : : - : : - : :   0	::::::::::::::
	Ages.	·54.		:::::::	: ::::: ::: :::	::::::::::::
		.61			:   : : - : : :   3	
		14.			:  :::::::::  = ::=::::	:::::::::::::::::::::::::::::::::::::::
			4. 14.15 5-9			
		5.	3,	::::::	T	::::::::::
		ler	2.	;::::::::::::::::::::::::::::::::::::::	7   : : : : : : : :   :	[7] : : : : : : : : : : : : : : : : : : :
		Under 5.	1			:::::::::::::::::::::::::::::::::::::::
			0.1			: :::::::
	.,	ot Stated.	DN 00	7	2 :: 2 :: 10	:::400::::4
	con	504049 40				:::::::::::::::::::::::::::::::::::::::
	Soc'l	erried.	M ~			::::::::
	So	r&je•	us r-		φ : : φ : : : λ : :   ∞	:01 : : : : : : : : : : : : : : : : : :
					1 :1 : : : : : : : : : : : : :	:::::::::
	ty.	t stated.	N io			
	Nativity.	reign	or Fo		12   12   15   15   15   15   15   15	
	Na	nada.	RO 'I	w : : v : w ⊢ :	9 : 7 : 8 : 2 : 12	10   6   10   10   10   10   10   10   1
		- Open			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		t stated.	oN ω			
	Sex.	male,	9.H. 69	2 : - : - 2	2 2 16	
	ΩŽ			H : H : NH :		
		3.1e.	- W	: : :		: : : :
			1			
				SES:		
				A.S.		4 : : : : : : : : : : : : : : : : : : :
				HS:	S. S. Total	(STEM.
				<u> </u>	T	YSY ngi if E
		es.	l m		Som	s. s. s. s. s. s. s. s. s. s. s. s. s. s
		88	olu	[편 : : : : : : : : : : : : : : : : : : :	Chr. : : : : : : : : : : : : : : : : : : :	Local Diseases.  OF NERVOUS Sigilis.  The Brain Hemorrhage the Brain thout specified can to puerperal).
		)is	f C	p::::::	of ut.	ty ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
		<u> </u>	0.10	B: G: : : : E	Good are a season	Species specie
		Ē	abe	A : : : : : : : : : : : : : : : : : :	Bigging and a state of the stat	itis
		General Diseases.	Number of Column.	Ver Ver Ver Oug	A A C	C O O O O O O O O O O O O O O O O O O O
			7	Fe Fe Fe Fe Fe Fe Fe Fe Fe Fe Fe Fe Fe F	GE and Selection of the selection of the	ES Chilitic Con with with with with with with with with
				UN poid poid es. t F pin her nza Ep	FR miss is a mis	AS Oha oha oha oha oha oha oha oha oha oha o
				OMMUNICABLE (EPIDEMIC) DISEAS Typhoid Fever. Smallpox Measles. Scarlet Fever. Whooping Cough. Diphtheria and Croup.	OTHER GENERAL DISEASES.  Malarial Fever Tuberculosis and Septicaemia Cancer Rheumatism and Gout. Blockes. Other General Diseases Alcoholism, Acute and Chronic.	Local Diseases, DISEASES OF NERVOUS SYSTEM. Encephalitis Simple Meningitis. Epidemic Cerebro-spinal Meningitis Congestion and Hemorrhage of Brain Softening of the Brain. Paralysis without specified cause. Insulty. Epilepsy. Convulsions (not puerperal). Other Nervous Diseases.
				COMMUNICABLE (EPIDEMIC) DISEAS Iyphoid Fever. Smallpox Measles. Scarlet Fever. Whooping Cough. Diphtheria and Croup Influenza. Other Epidemic Diseases.		OGE PER SOCE DE CE
			]	1. C. S. S. S. S. S. S. S. S. S. S. S. S. S.	H19.04.007.80	111. 10. 10. 10. 10. 10. 10.

BERLIN.—Continued.

	1 14::	2	9   0   0 0	2   12   12   15	i i
14					
39 10		9		-	! :-
80 1		: i : : : : : : : :	[7]::7::::::[	ન) ::::::::::::::::::::::::::::::::::::	
36 37		:  . : : : : : : : : : : : : : : : : : :	:   : : : : : : : : : :	<u>a                                     </u>	1 ::
35		\	:  ::::::::::::   :  :::::::::		1 ::
33 34	: := : :   =	1 :::::::		:  :=:::::: =	
31 32			[ C	7   : : : : : : : : :	
90		N	N.   : : : : : : : : :		
28/ 19		: 1 : : : : : : : :	1 1	: [ : : : : : : : : : ] :	
27	::=:::		[7]::::::::	:   : - : : : : : : : : : : : : : : : :	1 ::
25 26	: :00 : : :   0		i=i:::::::	:  :=::=::: 3	
23 24		:  ::::=:::: -  :::=:::	<del>                                    </del>	7   : : : : : : :   7	::
22 2	::0:::	N   ::::::	i :	Hi ::::::::::::::	:::
20 21		:   : : : : : : : : : : : : : : : : : :			
19	:::::	:   : : : : : : : : : : : : : : : : : :		:  :::::::::::::::::::::::::::::::::::	
17 18	:::::		1:1:::::	:  ::::::::::::::::::::::::::::::::::::	:=
15 16	::::::			:   : : : : : : : : :   :	
4	:::::	:  ::::::			
12 13		: 1 : : : : : : : : : : : : : : : : : :	1:1::::::::	:   :::::::::::::::::::::::::::::::::::	1 ::
=	::::::	:   : : : : : : : : : : : : : : : : : :	L	©   :::::::::::::::::::::::::::::::::::	1 ::
10	::::::			0	1 ::
σ,	:: :: !	9			
∞		21 21 ·- 4-01 · ·	::::::::		:::::::::::::::::::::::::::::::::::::::
7	:: :: !	<u>                                     </u>	: : : : : :		1
9		2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 :=
2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1-1 -4   r ₀	1 :
4	<u> </u>	1 : : : :	7 ::::::	<b>-</b>	1 ::
60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 - 4		::
. 23	::::	: ::		ω   · σ = · = · · · ·   φ	:
	2 : : : :	c		C   A   C   C   C   C   C   C   C   C	1 ::
Number of column.	1V. CIRCULATORY SYSTEM. 1. Pericarditis. 2. Endocarditis. 3. Organic Heart Disease. 4. Angina Pectoris. 5. Diseases of Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of the Circulatory System.	V. RESPIRATORY SYSTEM.  1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-pneumonia. 4. Pneumonia. 5. Plennisy. 6. Congestion of the Lungs, (inc. pul. apoplexy) Asthma and Emphysema. 6. Other Diseases of the Respiratory System.	VI, DIGESTIVE SYSTEM.  1. Ulcar of the Somach.  2. Other Diseases of Stomach (cancer excepted)  3. Intentie Districts and Cholera Infantum.  4. Districts and Enteritis (not infantile).  5. Dysentery.  6. Hermia and Intestinal Ostructions.  7. Other Diseases of the Intestines.  8. Diseases of the Liver.  8. Diseases of the Liver.  8. Diseases of the Liver.  9. Peritonitis (not pureperal).  10. Iliac Abscess and Appendicitis.	Total  YII., GENITO-URINARY SYSTEM.  Acute Nephritis.  S. Bright's Disease of the Kidneys and Adnexa.  Version Calculi.  Total Vesion Calculi.  Total Siseases of the Male Genital Organs.  Chartis.  Rother Diseases of the Uterus.  Other Diseases of the Uterus.  Other Diseases of the Uterus.  Other Diseases of the Uterus.	VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia  2. Puerperal Albuminaria and Convulsions

	-			1 :: -	1 6	12	21				: : : : : : : : : : : : : : : : : : :			20	133
	-1	::	: 1	:::1		4 prof : :	2		:   :	:::					10
::1	: [	:: !	: [			: : : =	-		: :	:::   :::	: : : : :	:   :		:-	13
-::	: 1	::1	:			: : : : : : : : : : : : : : : : : : :	1-1		:   :		: : : : : :		:::1	:  -	11
-::	: 1	::	: 1				107	::::	:1:		:::::	: 1 : 1	:::1	:	11
::1	:	1 : : 1	: 1		: 1	:= :=	01	::::	: ::		::::"	:   =	: = :	-	11
::1	: 1	::1	:			: : : 🌣	141	. : : :	:   :			:   :	-::1	:	9
::1	: 1	::1	: 1	:::1		: 7 : :	1 - 1	::::			: : : : :	: :  : :	:::1		<u> </u>
::1	: 1	::1	<u>: </u>	:::1			2	- : : : :	<del>: :</del>		:::::	:   :	:::1		ヤレ
-::1	: 1	: : 1	-: 1		* 1	<del>- : : : : : : : : : : : : : : : : : : :</del>	14	::::	:   :			: [:]	: :m	-	81
::1	:	::1	:	:::1	- 1	:-::	-	::::	:   :	1 :::	:::::		:::1		ヤレ
::1	: 1	::1	: 1	:::1		: : : :		::;:			::::	:   :	: : -		<u> </u>
::1	: 1	::1	_: [	:::1	:	: : : 9	9	::::			:::::	:   :	:::		10
::!	:	::1	:		:	:::9	9 ::	::::				:   :	: : :	:	71
-::1	:	::1	:	:::1	:1	<u>: : : :</u> : : : :	1:	::::		·			:::1	:	9
-::	: 1	::	:	:::1	:1	::::	1	::::			: : : :	:1:	-::1	Н	8
::1	: 1	::	:	1::1	:1	::::	1:	::::				:   :	:::		7
::1	: j	:: !	: 1	<u> </u>	:	: : : :	1:	::::			: : : : :		:::1	-	2
::1	: 1	- ::	.	:::1	:	<u>: : : :</u> : : : :	1:	::::			:::::	:   :	::-    :::	:	5
::1		::	:			: . : :	1:				:::::	:   :	:::	:	9
-::1		::	:	:::1	:1	<del>: : : :</del>	1:1	::::			::::	:   :	:::	:	· ·
::1	: 1	::	:	:::1	:	::::		::::				:   :	:::	$\equiv$	
::1	:	::	: 1	:::1		: : : :	1:1	::::	:   :		<u>: : : : :</u>	:   :	: : :	:	9
::1	:	::1	:	:::1		<u>: : : :</u> : : : :			:   :		::::	:	:::	:	
-: \	:	::	:	:::1	:	: : : :	:	::::			:::::	: : :	:::	:	3
1::1	: i		:	:::1	:1	::::	1:	::::				: :	:::1	:	2
::	:			:::1	:	717	6					:   :	01	00	31
- : :	11				-	2 10	2 10							-	13
					:	71	6				:::::		'' : :     : : :		TS
	:					:::	1:				:::::	<u>: </u> :  ;		=	99
	1					11:::	11				<u>: : : : : : : : : : : : : : : : : : : </u>	2   2	2 :H	77	1
-::!	: 1	::		::1	:; 9	.::	101			:::	::::			on	79
		::			<u>:</u>   '	:	1	::::	: :						8T
	1							::::		1 :::	<del>- : : : :</del> :	:1:	:::	-	
- : : !		::	:			2 4	9		: :				2		:
				1 ::		:2. :4	9					: :	7: 5	ဘ	: 99
									: :			: :			99
eath.					MALFORMATIONS, ETC.	Still-Births.  Congenital Debility and Malformations.  5 2  Congenital Debility and Malformations.  8 4	15 6	II. SUICIDE. Poison. Strangulation. Gas Poisoning.	Firearms.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ဘ	
		IX. THE SKIN.  1. Erysipelas  2. Skin and Adnexa (cancer excepted)		1 ::	MALFORMATIONS, ETC.	21.0 · ∞	15 6	XII. SUICIDE.  1. Poison. 2. Strangulation. 3. Gas Poisoning.	Firearms.				7: 5	62	99

96
8,9
O
Ē
JL.
FI.
-P
1
H
L
7
K
2
BRC
-B
30
1903
_
K
3
5
0
H
>
BY
SE
THE
DE
F
0
202
HS.
D
A.C.

۱.	втоТ	#	2 0 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30 411 6	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	. 1)ee. 	40	- :: :: ::   <u> </u>	:::::::::::::::::::::::::::::::::::::::	H : 100 H : 1 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		8 88	::::::::	: : H : : : H : :   24	· · · · · · · · · · · · · · · · · · ·
		37			iu 60 : i iu i 14
		36	::::::::::		:::= :::: =
		34.3			- : : : : : : : : : : : : : : : : : : :
		333	H : : 20 : H : : [10]	T : : : T : : : : [8]	
			:::::::::::::::::::::::::::::::::::::::	H :H : : : :   N	
	Есь.	30	:::::::	: [N : : : : : N	i⇔ is i i i i i i d   4.
				: : : : : : : : : : : : : : : : : : :	
	64-04	56			:::::::::::::::::::::::::::::::::::::::
				:::::::::::::::::::::::::::::::::::::::	
	6Þ-9Þ	23		::-:-: 2	::: = ::: = [8]
				N	:: '84 :: : : :   84
		20	::::::::::	∾ : = : : : : : : : : : : : : : : : : :	- Till : : : : : : : : : : : : : : : : : :
		8 19			
		17	m : : : : : : : : : : : : : : : : : : :		= <del>                                     </del>
		16		E . E	
		14.1	: : : : · · · · · · · · · · · · · · · ·		
5.	ri,	13	:::7:::: 7		: : = : : : : :   F
ıder	5.	=			N : : : : : N
ŭ	0.1	10	::::::::		in : : : : : : : :
Luncas					
ted.	sts toN	6			
.be	Marrie	00	1	: : :	
	Single	1~	. : : : : : : : : : : : : : : : : : : :		
ted.	Not ste	9			
n.	Foreig	20			:::°::": 2
.4	БвпвО	4	101 10 18	23	119   1   1   1   1   1   1   1   1   1
ted.	sts to N	က			
-e	Femal	7		: : :::!"	
	Male.	H	7 :: 9 :: 17	16 11 15	12
General Diseases,	•	Number of Column.	COMMUNICABLE (EPIDEMIC) DISEASES.  1. Typhoid Fever 2. Smallpox 3. Measles 4. Seatlet Fever 5. Whooping Cough. 6. Diphtheria and Croup. 7. Influenza. 8. Other Epidemic Diseases.	1. OTHER GENERAL DISEASES. 1. Pyremia and Septiermia 2. Malarial Fever 3. Tuberculosis and Scrotina 4. Syphilis 5. Cancer 6. Rheumatism and Gout 7. Dinberes 8. Other General Diseases 9. Alcoholism, Acute and Chronic Local Diseases Local Diseases	III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningtris 3. Epidemic Cerebro-spinal Meningtis 4. Congestion and Hemorrhage of Brain 5. Paralysis without specified cause 7. Insunity 7. Insunity 8. Convulsions (not puerperal) 10. Other Nervous Diseases  Total.
	tred.   Charled.   Cha	Male. Female. Wot stated. Canada. Woreign. Mot stated. Single. Married. Married. Married.	Male,	Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Conternal Diseases   Contern	Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Country   Coun

IV. DISEASES OF CIRCULATORY SYSTEM.  1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 4. Anginis Pectors. 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System 7. DESDIR ATORY SYSTEM	1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-peaumonia. 5. Pleurisy. 6. Congestion of the Lungs, inc. pul. apop. 7. Asthma and Emphysema. 8. Other Diseases of Respiratory System.	VI. DIGESTIVE SYSTEM.  1. Ulcer of the Stomach 2. Other Diseases of Stomach (career excepted) 3. Infan, Diarrhoea and Cholera Infantum 4. Diarrhoea and Enteritis (not infantile) 5. Diseases of the Infestines 7. Other Diseases of the Infestines 8. Diseases of the Liver 9. Pertionitis (not Puerpead) 10. Illac Abscess and Appendicitis  TOTAL	Y.H. GERNITOCARITORIES STATEMENT STA	VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia. 2. Puerperal Albuminuria and Convulsions. 3. Other acc. of Preg., sudden death. 4. Puerperal Disease of the Breast.  Total
0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2    2    100   11   12   13   13   13   13   13   13	77 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 24	m
1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	114001   11			1 2
H. CO . F . C			24	2
115 2	10 1 01 15	4 3 33  S	2	4   m : :   u
	: : : : : : : : : : : : : : : : : : :			
:::::::::::::	:::::::::::::::::::::::::::::::::::::::		: 7 : : : : : : : : :	:  :::: :
::	::::::::::::::::::::::::::::::::::::::		::::::::::::::::::::::::::::::::::::::	:  :::: : =  :::: : :  :::: :
: :0 ::   4	::1::::: u  ::::::::::::::::::::::::::::	1   1   1   1   1   1   1   1   1   1	::-::::::::::::::::::::::::::::::::::::	
:::::::::::::::::::::::::::::::::::::::			:	-   :::: : -   :::: : :   :::: :
	:::::::: :  :::::::::: :  ::::::::::: :			The state of t
: : : :   _   _   _   _   _   _   _   _	:::"::: "			:   : : :   :
: 0 : 0   0		:::::::::::::::::::::::::::::::::::::::		:   ::::::
112111111111111111111111111111111111111	340- 3 8	1-4 7 2000 [2]	<b></b>	9 7 1 1 9

BROCKVILLE,—Concluded.

				KEPOKI C		THE		NO. <b>y</b>
41	- : -		1 15 12:	31	1	e d 1014	H 03 H   7*	200
8 1		:   : : :	:   - ~ : :			::::::::		6 l
38 39	::1	:   : : :	:   :   :   :		:	:::::::::::::::::::::::::::::::::::::::		<u>6</u>
37.	::1	:   : : :	<del>-                                      </del>	- : : : : : : : :	:	H : : : : : : : : : : : : : : : : : : :		91
36		:::::	:   == := :	ا : : : : ا	:	:::::::		22
34 35	::1	:   : : :   :   : : :	:   :   :   :   :	1 : : : :   5		:::::::::::::::::::::::::::::::::::::::		15
833		:   : : :	:   :   :		-	H : : : : : : :   N		-E
32	::1	:   : = :	H   H 20 : T	4   : : : :	: 1	::: ":: "::   ~		16
0 31		:   : : :   -   : : :	:   : : : : : : : : : : : : : : : : : :	co   : : : :	:!	:: ¹	1	91
29 30		:   : : :	:   :01 :00	0				21
58		:   : : :	:   : : : :	:   : : : :	.	:::::::::::::::		:
27	- 1	1 : : : 1	;   : : : 9	9   :::::		-::::::I	1 :::1:	18
5 26		:   : : :	:   : : : 9	9   : : : : :	:		- : : -	22
24 25		:   : : :			- 1	::::::::::::::::::::::::::::::::::::		11
133		:   : : :	:   : : : :	:	_:i	::::::::::::::::::::::::::::::::::::::	1 ::::::	8
1 22	::1	:   : : :	:   : : : : :		:	:::::::::::::::::::::::::::::::::::::::	1 1	
20 21		:   : <del> </del> :   :   : : :		:   : : : :     :   : : : : :	:	::::::::::::::::::::::::::::::::::::::		- 9
19 2		: 1 : : : 1			:			- 12
18		:   : : :	:   : : : :	:  ::::	:	::::::::::::::::::::::::::::::::::::::		15
16 17	::1	:   : : :			-:		::: :	<b>サレ</b>
151					:	:::::::::::::		18
4		: [ . : : [	: ::::	:  ::::	:	::: -:: -:   2	1 :::1:	9
12 13		:   : : :   :   : : :			:	<u> </u>		3
		:   : : :	:   : : : :		:			9
10	::		154	61   :::::				88
6	::				:			ŀ
∞			12:::1		-	2 : : : : : : :	1 1	86
7			1 1 1 2 1 1	19	:		1 :::1:	101
9				1   1   1   1   1   1   1   1   1   1	:			2
- 20			1 15 8			3 2 : : : : : : : : : : : : : : : : : :	:::1:	£17
4	: !	7   17	1 1 :	1 1:::::	:	::::	1 1	155
69			:   61 % : 65	:  : :: r :	:		===   0	
		-   : : i -   : - :	-   C117 : 80   :   :	121   : : : :	1 :	64 : :1 : :0 :0   11	1 : 1 -	601
-	::		: ::::	⁻	1:			16
Number of Column.		X. LOCOMOTOR SYSTEM.  1. Pott's Disease 2. Diseases of the Bones and Joints 3. Amputation (for unspecified diseases)	XI. MALFORMATIONS, ETC. 1. Still-Births 2. Congenital Deblity and Malformations 3. Other Diseases of Infancy 4. Senile Decay		Total	XIII. ACCIDENTS. 1. Fractures and Dislocations 2. Gunshung 4. Drowning 6. Bicycles 6. Bicycles 7. Railways 7. Railways 8. Burns and Scalds 9. Other accidents		Total from all causes

CAUSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—Population, 6,749.	
USES OF DEATHS BY TOWNS IN 1903—CORNWALL.—POPULATION, 6,7	
JSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—	749
JSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—	6,
JSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—	×
JSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—	PIG
JSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—	LA
JSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—	PU.
JSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—	Po
USES OF DEATHS BY TOWNS IN 1	Τ
USES OF DEATHS BY TOWNS IN 1	Ļ
USES OF DEATHS BY TOWNS IN 1	A
USES OF DEATHS BY TOWNS IN 1	Š
USES OF DEATHS BY TOWNS IN 1	Z
USES OF DEATHS BY TOWNS IN 1	)R
USES OF DEATHS BY TOWNS IN 1	ŏ
USES OF DEATHS BY TOWNS IN 1	1
USES OF DEATHS BY TOWNS IN 1	908
USES OF DEATHS BY TOWNS I	Ħ
USES OF DEATHS BY TO	Z
USES OF DEATHS BY TO	20
USES OF DEATHS BY TO	K
CAUSES OF DEATHS BY T	0
CAUSES OF DEATHS BY	H
CAUSES OF DEATHS I	37
CAUSES OF DEATHS	H
CAUSES OF DEAT	H
CAUSES OF DEA	E
CAUSES OF D	$\mathbf{E}^{\mathbf{A}}$
CAUSES OF	A
CAUSES 0	F
CAUSES	0
CAUS	ES
CAI	30
0	Al
	0

1   CAREER OF DEATHER BY TOTAL MALLS   CAREER OF STATES   CAREER OF			rotals	41	2	നത		<b>∞</b>	2	2		28	4 G H		17
CAUSES OF DEATHER BY NORTHWARD   Control Diseases			December.	0			. 1			•		1 00			<u> </u>
CARDENS OF DEATHER BY TOWN MALLE   1   1   1   1   1   1   1   1   1							• 1			<u> </u>					iii
CAUCHY NET IN   Continue   Cont								2	2::0	: : :	:::		::::::		-
CAUSIS OF DEATHS BY TOWNS IN INCOME.   Control   Contr					::		: 1	:	::-	: : :	: : :	1	:::-::		in
Age   According to   According   Age   According   Age   According   Age   According   Age   According   Age   According   A					: :	:::::	: 1	:	: :⊢	: : :	:::	<del> </del>	:		100
Carrier   District		ths	July.		: :	:::::	: 1	:	::0	: : :	:::	60	::: ٢٠ ::	::::	67
Carrier   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District   District		op.		34	: :	:: 2::	: :	2	::7	: : :	:::	4	:::::	:-:::	1:
CAUCHES OF DEATHER BY TOWNS IN 1908—CORRIVALLE, —POPULATION ALL, —POPULATION, 6,749.   CAUCHES OF DEATHER BY TOWNS IN 1908—CORRIVATION, 6,749.   CAUCHES OF TOWNS IN 1908—CORRIVATION, 6,749.   CAUCHES OF TOWNS IN 1908—CORRIVATION, 6,749.   CAUCHES OF TOWNS IN 1908—CORRIVATION, 6,749.   CAUCHES OF TOWNS IN 1908—CORRIVATION, 6,749.   CAUCHES OF TOWNS IN 1908—CORRIVATION, 6,749.   CAUCHES OF TOWNS IN 1908—CORRIGHOUS OF TOWNS IN 1908—CORRIGHOUS OF T		M			: :		: :		PH : :	: ::	:::	<u>.                                      </u>		::::	1
Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Diseases   Caucity Dis					::	:::::	: : !			:::	::::	1			1
CAUCHEN OF DEATHER BY TOWNS IN BURNERS.   Nativity.   See   1   1   1   1   1   1   1   1   1		*					: !		: : : -	: : :				: : " :	00
CAUCKING CAUCKING AND STATES BY TOWNS IN 1968—CORINWALL,—Portractions, 6,749.   Candidate									::-	: : :	1 1 1	1		<u> </u>	1 :
CAUSES OF DEATHER BY TOWNS IN 1893—CORNWALL. —POPULATION, GREEN IN MATHEMATICALE (EPIDEMIC) Diseases.   Condition.							!		<u> </u>						-
CAUSES OF IDEATHS BY TOWNS IN 1908—OORNWALL.—Popularings Sev.   Nativity.   Confiden.	6				- :							1 =			1
CAUSES OF DEATHS BY TOWNS IN 1903—CORNWALL.—POPULATION, 6   Confident   Conf	,74				- : :					• •		•			
CARSES OF DEATHS BY TOWNS IN 1993—CORNWALL.   Condition	9						- 1			· · ·		3			1
CARSES OF DEATHS BY TOWNS IN 1993—CORNWALL.   Condition	Ne				. : :	: : : :			7 :01	:- :	::::	4	:::::	: : : :	in
CARSES OF DEATHS BY TOWNS IN 1993—CORNWALL.   Condition	ă				: :	:::::	: 1	:	:: : -	: : :	::::	15	:::-::	::::	IF
CARSES OF DEATHS BY TOWNS IN 1993—CORNWALL.   Condition	ILA				- :	:::::	: : 1		:::	: : :	:::	1:	::::::	::::	1:
CARSES OF DEATHS BY TOWNS IN 1993—CORNWALL.   Condition	PU					:::::	: 1			: : :	:::		::::::	::::	1:
CAUSING OF DEATHER BY TOWNS IN 1993—CORNWALLE.   Candidation.   Age	Po				::	:::::	::1			: : :	:::	1	::::::	::::	1:
Cauche   Dearth   British   Cauche   Condition		ges			-::	1 : : : :		-:-		: : :				: : : :	1:
CAUCKING OF DEATHS BY TOWNS IN 1993—CORRINGA	Į,	ď							::-				- : : : : : :		1 :
OMNUNICABLE (EPIDEMIC) DISEASES.   1   1   2   3   4   4   5   5   5   5   5   5   5   5	AI									: : :	· · ·	1		• • • •	1:
CAUSES OF DEATHER BY TOWNS IN 1998—CORNING   CAUSES OF DEATHER BY TOWNS IN 1998—CORNING   CAUSES OF DEATHER BY TOWNS IN 1998—CORNING   CAUSES OF CAUSING   CAUSING	>			15]			: 1		1 :::		: : :	1:		: : : :	in
Control   Control   Control   Control   Control   Condition   Co	Z			14	: :	:::::	i	:	:: ==	:::	:::	Į H	::::::	::::	1:
CAUSING OF DEATHS BY TOWNS IN 1993   Canadition.   Canadition.   Con	0			13	: :	:::::	: 1	1	:::	: : :	:::		::::::	: : -:	IT
CAUSIGS OF DEATHS BY TOWNS IN 19   1   1   2   3   4   5   5   5   5   5   5   5   5   5	9		2 ler		::	:::::	: 1		:: : : : : :	: : :	:::		::::::	<u>::::</u>	1:
CAUSIGS OF DEATHS BY TOWNS IN 19   1   1   2   3   4   5   5   5   5   5   5   5   5   5	8		Ju Ju		:	::==:	:	7		: : :	::::	1	: " : : : :	<u>: : : :</u>	1
CAUSES OF DEATHS BY TOWNS	6		1.5	10								1	in the state of		
CAUSES OF DEATHS BY TOWNS			i				: 1	:	P: 1	: : :	:::	1=		· H · H	15
CAUSES OF DEATHS BY TO		lon ion	Not stated.	6				:	:	: : :	: : :	<u> </u>	: : : : :	<u>: :                                  </u>	1
CAUSES OF DEATHS BY TO	30	dit	Married.	00			:	1	1 : 9	. 2		6			4
CAUSES OF DEATHS BY TO		S G				· · · · · ·		7	00	: : :	::::	100	·4· ·· ·	· ·	9
CAUSES OF DEATHS BY	5		Single.	10					<u> </u>	: : :	:::			<u>:: :</u>	
CAUSES OF DEATHS B   Nativity			Delris 10M	9	::	:::::	: 1	:	::3	: : :	:::	121	::: = ::	::::	-
CAUSES OF DEAT    Canal Diseases.	37	ity.			-::		: !	:				1 (2)	::::::	· · · ·	107
CAUSES OF DEAT    Canal Diseases.		tiv	Foreign.	3	::	: : : :		:		: : :	: : :			: : : :	
CAUSES OF  General Diseases.  Number of Column.  Number of Column.  In 2  COMMUNICABLE (EPIDEMIC) DISEASES.  Small pox.  Measles  Measles  Measles  Cother Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  OTHER GENERAL DISEASES  Pyaemia and Septicaemia.  Total  OTHER GENERAL DISEASES  Pyaemia and Septicaemia.  Total  In 1 2  Total  In 1 1 2  In 1 1 2  In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ħ	N	SIDRUR.	4	~ :	::00:00	: 1	00	20:	: ~ :	:::	24	.4 :9 :1		14
CAUSES OF  General Diseases.  Number of Column.  Number of Column.  In 2  COMMUNICABLE (EPIDEMIC) DISEASES.  Small pox.  Measles  Measles  Measles  Cother Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  OTHER GENERAL DISEASES  Pyaemia and Septicaemia.  Total  OTHER GENERAL DISEASES  Pyaemia and Septicaemia.  Total  In 1 2  Total  In 1 1 2  In 1 1 2  In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AT.									<u>: : : : : : : : : : : : : : : : : : : </u>					
CAUSES OF  General Diseases.  Number of Column.  Number of Column.  In 2  COMMUNICABLE (EPIDEMIC) DISEASES.  Small pox.  Measles  Measles  Measles  Cother Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  Other Epidemic Diseases  OTHER GENERAL DISEASES  Pyaemia and Septicaemia.  Total  OTHER GENERAL DISEASES  Pyaemia and Septicaemia.  Total  In 1 2  Total  In 1 1 2  In 1 1 2  In 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	त्र		Not stated.	60											
CAUSES OF  General Diseases.  Number of Column.  OMMUNICABLE (EPIDEMIC) DISEASES. Small pox. Neasles Fever. Total  Other Epidemic Diseases		×	lowwa.		- 2	: :01 :	: :	4		: 53 :	:::	171	ro : :	::	
CAUSES  General Diseases.  Number of Column.  Number of Column.  Typhoid Fever Smallpox Measles Searler Fever Diphtheria and Croup. Diphtheria and Croup. Diphtheria and Croup. Diphtheria and Septicaemia Malarial Fever Malarial Fever Total.  OTHER GENERAL DISEASES. Pyaemia and Septicaemia Malarial Fever Tuberculosis and Septicaemia Malarial Fever Total.  Local Diseases.  Alcoholism, Acute and Chronic. Total.  Local Diseases. Alcoholism, Acute and Chronic directory Systems Encephalitis. Symbia Concestion and Hemorrhage of the Brain Synthia Walling of the Brain Songestion and Hemorrhage of the Brain Paralysis without specified cause. Bellepsy Convulsions (not puerperal) Other Nervous Diseases.	) F	Se	Female	2	:				: _	: :	:::	1	: : : :	::	10
Cany Column.  Number of Column.  Number of Column.  Number of Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column.  Column.			Male.	-				4	133			14	: 2 : 1	: :	
Cany Column.  Number of Column.  Number of Column.  Number of Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.  Column.	田田		The state of the s				:	•	:::	= =	: : :			::::	=
	CAUE		General Diseases,	Number of Column.	OMMUNICABLE (EPIDEMIC) DISEA Typhoid Fever Smallbox	3 Measles. 5. Whooping Cough. 6. Diphthera and Croup. 7. Influence.	8. Other Epidemic Diseases	Total				Total	Local Diseases.  III. NERVOUS SYSTEM.  1. Encephalits.  2. Simple Meningths.  4. Congestion and Hemorrhage of the Brain.  5. Softening of the Brain.  6. Paralysis Without specified cause.		Total

				1 _ 1		1 . 1	
41	:01.0 H 4	77	- : 3167 : - :	10	7 .07 .334	133	7
04	:::::	1	::::::	-		: 1	
8 39		:	:::::::::::::::::::::::::::::::::::::::		:::::::::::::::::::::::::::::::::::::::	-	
37	:-:::3 3	<u> </u>	: : 2 : : : : : : : : : : : : : : : : :	27		00	: : : : : : : : : :   =
<b>8</b>	::=:::	-	:::::::		:::::::::::::::::::::::::::::::::::::::	4	
29 30 31 32 83 34 35 36 37 38 39 40	: : : : : :   ?	4	:::2::::	-1	H 12 1 14 1 1 1 1	4	:-::::::::::::::::::::::::::::::::::::
200	::-:::	-		51		:	: : : : : : : : : : : : : : : : : : : :
328	: :- : :   -	4		:		: 1	:::::::::::::
31	:::::::::::::::::::::::::::::::::::::::	1	7::::::	7		1:1	:=::::: =
08 -	: : : : : :   -	1		1 1			
		:					
27.2		11					:::::::::::::::::::::::::::::::::::::::
97		-		-1	:::न:::::	1:1	:::::::::::::::::::::::::::::::::::::::
125		2				1 : 1	
- 63		-		: 1		1 : 1	:N : : : : : :   N
22	111117	4	:::=:::	-		i :     :	
21	::::::1,	:		-1		2	
9 20	::::::	-	: : : : : : : [	-:-	<del>                                     </del>		
181		:		: [		: 1	
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	::::::	1		20		[:]	
2 19				: 1		:	
4 1		:   -		: †		-	
13 1		:	:::::::	:1		1:1	:::::::::::::::::::::::::::::::::::::::
12	::::::	:	. : : : : : : : : ! !	: 1		1 :     :     :	::::::::::::::::::::::::::::::::::::
=			н х	33     :		1 . 1	
1 2							
6		0	2	8	6 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
90	ंथयां नेना व	o j	기 : [의 : [편 : ]	က်	- : : - : : : : : : : : : : : : : : : :	30	
		-	E - 24 E	7		101	
1-			2				
9							
5	::::": "	1	n 2000 n		7 7 7 7	2	24 L 20
4		2	m 2010 m	6		=	3
00		:	H 2 H 2 H 3	:	2 2	1:1	2 11 2
2	- : -   c	7		77	H .TH : : : 24 :	00	· · · · · · · · · · · · · · · · · · ·
	1 :	D	H . H . H	191	N N H	1 3	:N : : : : : : : : : : : : : : : : : :
-						1 1	: :: :::!/
Number of Colu <b>mn.</b>	IV. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases. 4. Angina Pectoris 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.	Total	Acute Bronchitis Chronic Bronchitis Chronic Broncholitis Preumonia Pleurisy Pleurisy Asthma and Emphysema Other Diseases of Respiratory System	Total	VI. DIGESTIVE SYSTEM.  1. Ulcer of the Stomach.  2. Other Diseases of Stomach (cancer excepted)  3. Infantile Diarrhea and Cholera Infantium  4. Diarrhea and Entertits (not infantium)  5. Diverners.  6. Hernia and Intestinal obstructious.  7. Other Diseases of the Intestines.  8. Diseases of the Inver-  9. Peritonits (not purepeal)  9. Peritonits (not purepeal)	Total	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Vesical Calcul 5. Diseases of the Bidder 6. Diseases of the Male Genital Organs 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of Female Genital Organs.
	5 -1918-4-0-0		12184196748	}	<u></u>		1.0. % 4.0. % 9.0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

							6.15	2 2 3 1 1 5 2								1:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
							2 6 1 1 1 4 4 4 6 6 0 1 1 6 6 1 1 1 1 1 4 4 4 4 4 6 6 1 1 1 1	22 4 4 18 6 11 8									3
	sath		::				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										9
VIII. PUERPERAL DISEASES.	Puerperal Septicaemia     Pherperal Aluminuria and Convulsions.     Other Accidents of Pregnancy, sudden dea     Prepretal Disease of the Breast.	Total	IX. THE SKIN.  1. Erystpelas.  2. Skin and Adnexa (cancer excepted)	LOCOMOTOR SYSTEM.	Pott's Disease Diseases of the Bones and Joints Amputation (for unspecified Disease)	XI. MALFORMATIONS, ETC.	1. Still-Births	Total.	Poison. Strangulation Gas Poisoning Drowning	CIDENTS	1. Fractures and Dislocations. 2. Gunshot 3. Lightning 4. Drowning	Electric Cars. Bicycles Railways	burns and Scalds	-DEFINED CAUSES. Total.	1. Dropsy 2. Tumors. 3. Other Ill-Defined Causes.	Total.	

CAUSES OF DEATHS BY TOWNS IN 1903.—LINDSAY.—Population, 7,050.

			.fatoT	41	,	63	10 10 1	14	10 10 10 10 10 10 10 10 10 10 10 10 10 1
			A TORONTO O O	40	:: :::!	_	<u> </u>	+	
			November. December.	39 4	::::::	:		-	
			Octob, r.	88	:::::::	:		: 1	H:::::: 8
			August. September.	6 37		:		7   7	::::::::::::::::::::::::::::::::::::::
	chs.		July,	353	::::::	: 1	:::::::	: 1	
	Months		.aunt	33 34 35 36 37 38	::::::	: 1	::::::!	: 1	:::::::::::::::::::::::::::::::::::::::
	24		April.	32 33		-	: : : : : : : : : : : : : : : : : : :	0	:::::::::::::::::::::::::::::::::::::::
			March.	31	11111	: 1	::: ::::	77	:-:-:::\a
			February.	30	: : : : : : : : : : : : : : : : : : : :	:	::-:::!	- 1	:::::::::::::::::::::::::::::::::::::::
			Not given. January.	28 29		: 1		:	
			80 and over,	27 2		: 1		:	
			.67-07	26 27	. ::::::	: [	:::::::		:::::::::::::::::::::::::::::::::::::::
		.66-08		24 25	<u> </u>	-		2	;;;o,:;;; o,
			.64-44		::::::	: 1		- †	
			40-44.		:::::::	: 1	::=::::!	- 1	
			68-68 ,¥6-06			: 1		:	
	Ages.		\$0-84°	18 19 20	:::::::	:		27	
	Ag		. \$42-02		::::::	: [			
			10-14.	13 14 15 16 17		: 1		- 1	::::::::::::::::::::::::::::::::::::
			*6-9	151				4: 1	
		5.	4:	3 14		1	: : : : : : : : :	: 1	:-:::::::::::::::::::::::::::::::::::::
		ler (	2. 3.	12 18		:		: 1	
		Under	= =	Ξ	:::::::	:	:::::::	: 1	:::::::::::::::::::::::::::::::::::::::
			0.1	10				:	
	30n.		Not stated.	6.				:	112.1
	Social con		Married.		7 : : : : : :	-			0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(	Soc		Single.	7		7.		9	
	ity.		Not stated.	9					
	Nativity.		Foreign.	10				.	
	Z	!	Canada.					01	
4			Not stated.	69				2	
2	Sex.		Female.	- 5		12	1 1 2 5 6	6 1	
OTTO OTT			Male.						
	General Diseases.				I. COMMUNICABLE DISEASES.  I. Typhoid Fever 2. Smallpox 3. Measles 4. Scarlet Fever 5. Whooping Cough 6. Diphtheria and Group 7. Influenza 8. Other Epidemic Diseases.	Total	II. OTHER GENERAL DISBASES.  1. Pyramia and Septicemia.  2. Malarial Fever.  3. Tuberculosis and Scrofula.  4. Syphils.  5. Cancer.  6. Rheumatism and Gout.  7. Diabetes.  8. Other General Discusses.  9. Alcoholism, Acute and Chronic.	Total	Local Diseases.  1. Encephalitis. 2. Simple Meningitis. 3. Epidemic Cerebro-spinal Meningitis. 4. Congestion and Hemorrhage of the Brain. 5. Softening of the Brain. 6. Paralysis without specified cause. 7. Insanty. 8. Epilepsy. 9. Convulsions (not puerperal). 10. Other Nervous Diseases.

100 1 100	10   31   9	[au : : : :   a	:=::::::::	· · · · · · · · · · · ·
	:::::::::	: ::::::::::::::::::::::::::::::::::::		::::
::::::::	:::4:0:: 0		: : : : : : : : : : : : : : : : : : : :	::::::
11:1:1:1:1	:::::::::::::::::::::::::::::::::::::::	: H2 : : : : :   00	:= : : : : : : :   =	:H:: H
:::::::::	1::5:::::	:: - :: :: :: : : :   -	::::::::::::::::	: : :   :
1:1::::	::::::::	::::::::::	::::::::::	::::::
::7::: 7				:::::::
:::::::	:::-::: -	::::::::::::::::::	::::::::::::	::::::
: : - : : :   -	:::	. : - : : - : : :   ~	:::::::::::::::	: : : :   -
::34:: 00				::::::
:::::::::	::::::::	[:::::::::::::::::::::::::::::::::::::	::::::::::::::::::	::::1:
::::::::::::::::::::::::::::::::::::::	:::::::::			:::::::
: . % : :	:::0::: 0	:=::::::::::::	: - : : : : : : : : : : : : : : : : : :	::::::
:: -:: : :	::: = :::   =	: : : : : : :   ×	::::::::::::	:::::
		<u> </u>		::::::::
::::::::	::::::		:::::::	:::::::
::::::::	<u> </u>	<u> </u>		:::::::
::::::::	:::-:::	:::::::::::	::::::::::::	
:::::::::		:::::::::::::::::::::::::::::::::::::::		::::
				::::::
::::::	:::::::	:::::::::::	::::::::::	:::::
:::::::::				:::::::
:::::::	:::::::	::-:::::		
	:::"" ::  "			
	: : : : : : : : : : : : : : : : : : : :	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
			:::::::::::::::::::::::::::::::::::::::	
1 1 1 2		:	: : : : : : : :   7	5 :: 5
			::::::::::::::::::	
::∞⊢ :: 4				
: :0 : : 4	:::::::::::::::::::::::::::::::::::::::	:01 20 12 12 12		
:::::::::::::::::::::::::::::::::::::::		<u> </u>	: : : : : : : : : : : : : : : : : : : :	::::::
IV. CIRCULATORY. SYSTEM.  2. Endocarditis 2. Organic Heart Diseases 4. Angina Pectoris 5. Diseases of Arteries, Atheroma, Aneurism, etc 6. Other Diseases of the Circulatory System V. RESPIRATORY SYSTEM.	1. Acute Bronchitis. 2. Chronic Bronchitis. 3. Broncho-pneumonia 5. Pleurisy. 6. Cong. of the Lungsfine, pulmonary apoplexy, 7. Asthma and Emphysema. 8. Other Diseases of the Respiratory System.	1. Ulcer of the Stomach cancer excepted, 2. Other Diseases of Stomach (cancer excepted) 3. Infan. Diarr. and Cholera Infantum 4. Diarrhea and Enteritis (not infantile) 5. Diseatery 7. Other Diseases of the Intestine obstructions 7. Other Diseases of the Inver. 9. Peritonitis (not puerperal) 10. Iliac Abscess and Appendicitis	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Diseases 3. Other Diseases of the Kidneys and Adnexa. 4. Vesteal Calculi. 5. Diseases of the Baddeder. 6. Diseases of the Baddeder. 7. Merritis 8. Other Diseases of the Uterus. 9. Ovarian Cysts and other Ovarian Tumors. 10. Other Diseases of the Female Genital Organs.	VIII. PUERPERAL DISEASES.  1. Puerperal Septicemia 2. Puerperal Albuminuria and Convulsions 3. Other accidents of Pregnancy sudden death 4. Puerperal Diseases of the Breast

## LINDSAY.—Concluded.

41			5 5 10	22		rs	9		86
9 1	::1	:   : : :		10   : : : :		7:::::	::171	::::::	8
33	::[	:   : : :	:   : : : -		1:1	2 : : : : :	:: 3		8
88 1	1::	:1:::1	:   2 : : :	2	1 : 1		: :   :	_ : : : ! :-	11
36 37		:   : : :	:   3 : : :	00   1   1   1			:: :		6
35	- :::						:::::::::::::::::::::::::::::::::::::::		1
45 24						:-::::	::   -	:::::	3
33 34	::1	:   : : :	:[=:::		[]:]	:::::::			9
32	::1	:1:::1	:   : : :			<del></del>	: :   :	_ : : : : : :	OL
30 31	::1	# : : : : : : : : : : : : : : : : : : :	: 1 : : : : : !	24			.		12
29	:::			-1:::		H:::::	::   -	1111	8
200	::1	:   : : :	:   : : : :			:::::::	:::::	:::::	L
27.2			: : : : : : : : : : : : :	· : : :	: [ : [	H : : : : :	:: -		
26	::1	<u>::::1</u>	:1:::"	<del>                                    </del>					6
1 25	::1	:   : : :				24	:: :		91
23 24	:::	: 1 : : : 1		1 : 1 : : : : :			::1:1		1
22 2	::	:   : : :	11::::			::::::	11111		
21.0	::1	::::i	: []: : : :	T:::::	: [ : ]		::1:1	. :::[	8
07	- ::		-: [ : : : : ]				:: :	- : : : : : : :	2
8 19	::1			-: -: :-				:::::::	3
16 17 18	: : :						:::::		2
19	::1	::::1	: [ : : : :		: 1 : 1	: - : : : : :	:: -	:::1:	3
13 14 15	::1	:   : : :			:   :		:: :		
3 14	- : :			,	:   :		:: :		2
12 1	::1	: 1 : : : 1						Filifi	ı
1-3-1		: [ : : : [	11111	1:1::::	: i :	:::::::	::1:1	:::[:	. 1
10	::1		: 12.00	2 ::::			: :   -		54
6			: ::::			7::::::			S
∞			.	6	<u> </u>	2	00		07
1-			:	[2] ::::::			: :		<b>**</b>
9	::		6	6		1 8	2		l
, c			.			20	::		54
44		<u> </u>		1 ::::			4		19
co			104.7	100					
20			101 0			1	5   1		7.5
	_ : : !		: _:				::		617
Number of Column.	THE SKIN.  Erysipelas  Skin and Adnexa (cancer excepted)	TOTAL  LOCOMOTOR SYSTEM.  Pour's Disease Diseases of the Bones and Jonits.  Amputation (for unspecified disease)	MALFORMATIONS, ETC. Still-Births Congen. Debil. and Malformations Settle Deby.	SUICIDE. Poison Strangulation Gas Poisoning Drowning	PTEBLEDS: Total Total Total		Burns and Sealds	AIV. ILL-DEFINED CAUSES.  2. Tumors  3. Other III-Defined Causes.  Total	Total from all causes
	N - Si	Ni-i oi oi	X 1.01 00 4	XII 1. 2. 2. 2. 4.	о.	XIII 1918.4.0.67.	ထံတ	N-1-41.85	

CAUSES OF DEATHS BY TOWNS IN 1903—NIAGARA FALLS—POPULATION, 4,273.

## NIAGARA FALLS.—Continued.

8 39 40 41		:::::::::::::::::::::::::::::::::::::::		1:1 ::::::::
34 35 36 37 38				
31 32 33				
26 27 28 29 30		:::::::::		
22 23 24 25				
16 17 18 19 20 21				:
13 14 15				
1 10 11 12				
7 89		n nn   0		a
5 6				
4		::		
63		, , , , , , , , , , , , , , , , , , , ,		2 1 1
-	:2 : :   2	- : : : : : : :   ×	117 11111111	
Number of Column.	IV. CIRCULATORY SYSTEM.  1. Pericarditis 2. Endocarditis 2. Endocarditis 4. Auguar Pectoris 5. Arieries. Atheroma, Aneurism, etc. 6. Other Diseases of the Circulatory System.	V. RESPIRATORY SYSTEM.  1. Acute Bronchitis 2. Chronic Bronchitis 3. Broncho-pneumonia 5. Pleurisy 6. Congestion of the Lungs, inc. pul. apoplexy. 7. Asthma and Emphysema. 8. Other Diseases of the Respiratory System Total.	Ulcer of the Stomach Other Diseases of Stomach (cancer excepted). Infamilie Disenthea and Cholera Infamium. Disenthea and Enterfits (not Infamile). Disentery Hernia and Intestinal obstructions. Other Diseases of the Intestines Diseases of the Liver. Peritonitis (not puerperal). Iliac Abscess and Appendicitis	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Vesteal Calculi 5. Diseases of the Bladder 6. Diseases of the Bladder 7. Merrits 7. Merrits 9. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Organs 10. Other Diseases of the Female Genital Organs

04	VIII. PUERPERAL DISEASES.  2. Puerperal Septicaemia.  2. Puerperal Albuminuria and Convulsions.  3. Other Accidents of Pregnancy, sudden death.  4. Puerperal Disease of the Breast.	Total	IX. THE SKIN.  1. Eryspelas.  2. Skin and Adnexa (cancer excepted)	Total	LOCOMOTOR SYSTEM. Pout's Disease Pout's Disease and Joints Amputation (for unspecified Diseases)	XI. MALFORMATIONS. ETC. Total	1. Still-Births 2. Congen. Deblity and Malformations 1. 3. Other Diseases of Infancy 4. Senile Decay. 4.	XII. SUICIDE.	1. Poison. 2. Strangulation. 3. Gas Poisoning. 4. Drowning. 5. Firearms.		1. Fractures and Dislocations	Bioycles. Railways Burns and Sealds Other Accidents.	XIV. ILL-DEFINED CAUSES. Total		1 OTAL	Total from all causes P 6
														1: 12	3	
			: :	1:		:	5. 52	9 7			7 : : 7		2	: l		56
Se " " " " " " " " " " " " " " " " " " "	: : : :			:	:::		2021	7					:		:	7
2e	1111	1:	::	1:	1 :::	1:	   : : : :   : : : :	1:	·	:   :		: : : : :		:::	:	3 : : !
28		1:	1 ::	:   :   :	1 ::::	:   :	1::::	1:		:   :	: : : : : : : : : : : : : : : : : : :			:::	:	3
26	::::	1:	::   ::	:   :   :	:::   :::   :::	:   :   :	1::::	:   :   :	: : . :   : : : :	:   : :   : :   :					1 1	8 8 8
28			1 ::	1:	1 :::	1:	: : : 4	. 4	1::::	: [ :	: : : : : : : : : : : : : : : : : : :			:::    :::    :::	:	8 4
The state of the	::::	1:	* : :	:   :	:::	1:	1::::	1:	; ; ; ;   ; ; ; ;   ; ; ; ; ;	:   : :   :	: : : :   : : : :   - : : : :   : : : : :		:   :	1 :::1	:	8 : :
1	: : : : : : : : : : : : : :	1:	::   ::   ::	1:	1 :::	:   : :   :	:= : :  = : :=	1	: : : : :	:   :		: : : :	:   :		1	2 2 2
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the	: : : :	1:	1 ::			: 1 :	1:::	1 :		:1:	1::::	: : : :	:   :	1 :::	::	3 8
							C 2   6	91					2 2	P 63 H	4	ည

CAUSES OF DEATHS BY TOWNS IN 1903.—OWEN SOUND.—Population, 8,834.

	Sex.		Nat	Nativity.	S,	Social con	Ę.				¥	Ages.							M	Months	ıi.				
								Under 5.	.5.			-											· ·		
General Diseases.	Male. Female.	Not stated.	Canada.	Foreign.  Not stated.	Single.	Married.	Not stated.	0.1;1.  2.	<u>60</u>	.e-ā	15-19.	3 <u>0</u> -34°	. 95-39 40-44	69-09	62-04	80 and oyer.	. asl	Feb.	April.	June.	Aug.	Oct.	Dec.	.slatoT	
Number of Column.	1 . 2	က	4	5 6	1-	oc .	6	10 11.12	12 13 14 15 16 17 18	15 16	171	3 19 20 21	21 25	73	24 25 26	6 27 28	- 53	30 31	32 33	34	35 36 37	38   39	9	41	
1. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Simulpox. 3. Monsics. 4. Seniel Fever.								2	- :::=	: : : ?1		=====	_ :::::::::::::::::::::::::::::::::::::					- ::::	: H : :	- : : : -	::::7	::::	7:::		
5. Whooping Cough. 6. Diptheria and Croup. 7. Inhuena. 8. Other Epidemic Diseases.	.22		. 4и							:01 : :							:- : :						: 62	4	
. Total	6 7	1:	13		12	1	:	2 : 1	1 2	1 2	1:	1 :	1 :	:   :	-:	1:	-	1:	1:	9	1:	1:	1 00	13	
	:: : : : : : : : : : : : : : : : : :	1 :::	F	1 :: 20	;2	4				::=	::%	: :24	:::	-	-		: :-		7 : : 2	1 :: 0	::8	::00		::=	
5. Canteer 6. Rheumatism and Gout 7. Diabetes 8. Other General Diseases 9. Alcoholism, Acute and Chronic	T : : : :		<b>—</b>	ਦੇ ਦੇ ਦੇ ਦੇ ਜ਼ਿਲ੍ਹੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ		4-1	-					-						- : : : : : : : : : : : : : : : : : : :					c3 : : :		
Total	7 13		12	:   oc	. 10	6	1		:		2 2	100	2 1 1		2 1	1 :		1 1	2 2	100	30	30	1 2	70	1
III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningths 3. Epidemic Cerebro-spinal Meningitis 4. Congestion and Hemorrhage of Brain 6. Paralysis without specified cause 7. Insunity 8. Epilersy				e e e														::::::::::							
9. Convolisions (not puerperal)	- : l		27		. :		::	- :		::1		::!			::1	:::	- :	: "	::-	::	::1	::	::[	71	
Total	8		9	8		Ü		11 11		-			-		2 1 9	2	-	2	1	1					

1110H 1   11	31 20	10 12 2 12 2	11 3 1	1
::0:: 4	:u :u : : : :   0		:::::::::::::::::::::::::::::::::::::	:   : : :   :
; ⊢ c₁ ; ; ; ; ; ;				
::0::: 7		: : : : : : : : : : : : : : : : : : : :	:::::::	
:: 1:: 7::	::-0::::  %			:   : : :   :
	1 2 1 1 1 1 1 1 1 1 1			:   : : : :   : :
:::::::::::::::::::::::::::::::::::::::	T:::::: T .		1 ::::::::	:   : : :   :
: : : : :   m		N : : : : : : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : : :   : : :   : : :   : : :   : :   : :   : : :   : : : :   : : : : :   : : :   : : :   : : :   : : :   : :   : :   : :   : :   : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :		
::::::	:::3:::: 31	:::::::::::::::::::::::::::::::::::::::	::::::::	
1::::::::	::::::::::			
			1 :::::::	:   : : :   :
::7 ::171	:::::::::::::::::::::::::::::::::::::::		<u> </u>	
	::::::::::	:::::::::::::::::::::::::::::::::::::::		:   : : : :   :
	7	2   1   2   1   2   1   2   1   2   1   2   2		<u>:                                    </u>
1 10 1 10	H H H H H H H H H H H H H H H H H H H			
: [	: :: : !			
	1   1   10 m	2 2 4		
9		2 2 5		
	21 20 11 2			
	200 1 9	9		°   : : :   :
		cepted)	a a a a a a a a a a a a a a a a a a a	ons n death.
IV. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases. 4. Angina Pectoris. 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.  Total	Acute Bronchitis Chronic Bronchitis Broncho-pneumonia. Pleuris Congestion of the Lungs Ashma and Emphysema. Other Diseases of Respiratory System.  Total.	Uleer of the Stomach Other Diseases of Stomach (cancer except Infaurite Diarrheas and Cholera Infaurit Diarrheas and Enteritis (not infautile). Bysentery Hermia and Intestinal Josepheroloss. Other Diseases of the Intestines. Peritonitis (not Puerpeal). Peritonitis (not Puerpeal). Iliac Abseess and Appendicitis.	VII. GENITO-URINARY SYSTEM.  1. Acute Nephritis 2. Bright's Disease 3. Other Diseases of Kidneys and Adnexa 4. Vericut Calculi. 5. Diseases of the Badder. 6. Diseases of the Male Genital Organs 7. Metritis 8. Other Diseases of the Cterus 9. Overlan Cysts and other Overlan Tumo 10. Other Diseases of the female Genital Organs 10. Other Diseases of the female Genital Organs 11. Other Diseases of the female Genital Organs 12. Other Diseases of the female Genital Organs 13. Other Diseases of the female Genital Organs 14. Other Diseases of the female Genital Organs 15. Other Diseases of the female Genital Organs 15. Other Diseases of the female Genital Organs 15. Other Diseases of the female Genital Organs 15. Other Diseases of the female Genital Organs 15. Other Diseases of the female Genital Organs 15. Other Diseases of the female Genital Organs 15. Other Diseases of the Genital Organs 15. Other Diseases of the Genital Organs 15. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16. Other Diseases of the Genital Organs 16.	VIII. PUERPERAL DISEASES.  1. Puerperal Septicenta.  2. Puerperal Albuminuria and Convulsion 3. Other accidents of Pregnancy, sudden 4. Puerperal Disease of the Breast
STEM.	ngs. ema spirator	mach (e nd Chol tis (not l obstru l'Intesti peral)	SYSTE news an news an Central Central Uterus ner Ova female	PUERPERAL DISEASES. uepperal Septicemia uepperal Albuminuria and Cther accidents of Pregnancy uerperal Disease of the Bree
IV. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis 8. Organic Heart Diseases 4. Anglia Pectoris 5. Arteries, Atheroma, Aneuri 6. Other Diseases of Circulator V. RESPIRATORY SYSTEM.	1. Acute Bronchitis 2. Chronic Bronchitis 3. Brounch-pneumonia 5. Pleurisy 6. Congestion of the Lung 7. Asthma and Emphysen 8. Other Diseases of Respi	tomach s of Sto rhœa a Enteri testina of the Liver of Puer nd App	INARY se of Kid of Kid Bladd Male of the of the	AL DIS ticemia uminu is of P
LATO ditis rditis Elector Athe	bronch Bronch D-pneu Onla ion of and E bisease	the Siseases and TV	GENITO-URIN Acute Nephritis Bright's Diseases Other Diseases of Section Calculi. Diseases of the B Bright's Diseases of the B Acute Diseases of the M Other Diseases of the M Other Diseases of the M Other Diseases of Diseases Other Diseases of Diseases Other Diseases of Diseases of Diseases	RPER. al Sepi al Albi cident al Disc
MRCU Pericar Indoca Ingania Ingina Irteries ther D	cute I hronic ronch neum leurisy ongest sthma ther I	Ulcer of the Other Discontinuities Institution Discontinuities	GENIT cute IV cute IV ther D esical iseases seases etritis ther D varian	PUE uerper nerper ther act
1V. (1. F. F. S. S. S. S. S. S. S. S. S. S. S. S. S.	: … 1.25mm 4.15mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2mm 1.2m	Hassina Hase Dollugarouxil	VII. C. 1. B. 2. B. B. 2. B. B. C. B. B. C. C. B. C. C. D. D. C. C. D. D. C. C. C. D. C. C. C. C. C. C. C. C. C. C. C. C. C.	7.1.2.2.4 P. 1.2.2.4 P. 1.2.9.4

OWEN SOUND.—Concluded.

(	ecvii	i				THE F	RE	PORT (	F	THE				No. 9
	41					15	33			10 : : : : : : : : : : : : : : : : : : :	00		60	128
	91		: 1 : 1	:::	: 1	∾ : : ⊢	00	1:::::	1:		:	:::		71
	38 39	:		:::	.:	: " : "	1 2	1:::::	:	c ₁ : : : : : : : : : : : : : : : : : : :	2 2	:::		14
	37	<u>:</u>			:	₹ :- :	110	1:::::	1:	7::::::	Н	= :=	2	13
	36			: : : :	: [	2 : : 2	1 2	1 : : : : :		: : : : : : : : : : : :	57	:::		8
	34 35	:		:::	:	; <del>-</del> : :	=	1 : : : : :	1 :	:::=::=:::   ::::::::::	:	1 :::	:	11
	83	:	: 1 : 1	:::	: 1	7::7	1 27	<u> </u>	:	-::::::	-	:::		10
	31 32	:		:::		1: 1: 2: 1: 2: 1: 1: 2: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	1 22	1 : : : : :	1:	1 : : : : : : : : : :	1:	:::	<u>                                     </u>	12
	8 1	:	: [: ]		:	: -: 2	00	1:::::	:	:::::::				5
	61		: 1 : 1	:::		:2 : :	1 27	1 : : : : :	1:		:			
	27 28	:	:   :	: : :		::::	67	1:::::	<u>  :</u>   :	2 : : : : : : :	2 :	:::   :::		8
	56	:	. 1 : 1	:::	:	::: : : : : : : : : : : : : : : : : : :	1-	: : : :		1.11:11:11	:	1::		50
	24 25	:		:::	:	: : : :	<u>  :</u>   :	<del>                                     </del>	1:		-	":::   = ::		11
	73	<del></del>	: 1 : 1	:::	:		:				:	1 :7:	-	2
	- 22	:		: : :	: 1	: : : :	:	1::::::	1:			:::		-:
	20 21	:		:::	:	: : : :	1:	1 : : : : :	1 :		:   :			S
	19	:		: : :		::::	:		1:	<b>-</b> ::::::	П	1 :::		9
	7 18	:		- : : :	:	<u> </u>	1:		<u>  :</u>   :		2 1	1 :::		9
	16 17	:	: 1:1	4::	:1	::::	:					1 :.::		3
x	14 15	:		:::	:	::::	l : l :	1 : : : : :	1:	: : : : : : : : : : : : : : : : : : :	:   :	1 :::		8
rae	133	:	: 1:1	:::	: 1	<del>- : : : :</del>	1 :		<del>                                     </del>				1	ı
ncu	21	:		: : :	:	::::	:	1:::::	1:		:	[ :::	:	1
Concluded	10		.   :   :   :	:::		1008	23		<u>                                   </u>		-			31
				:::			<u> </u>				_		:	
MUND	0	•				: : : 6	6			4	4	;;;	80	<u> </u>
20				:::		: : :			1:	4 : : : : : : : : : : : : : : : : : : :				99
OWEN	7	<u> </u>				15.	24							79
5	9					9	9			Ν	2		1	:
	- 5					3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	.27	1	:	m · · · · · · · · · ·	9	- : : :	2	07
	4	:			:		1		:		:	:		88
	60	<u>:</u>				৩ থা ল ক	13			- · · · · · · · · · · · · · · · · · · ·	2	::::   ::::	1 ::	
	- 2	<u>:</u>				00 · 10	20 1		:		9	: :	2	73
	-				:	:			<u>:</u>	<u> </u>	<u> </u>	:		. L Z
	Number of Column.	IX. THE SKIN.  1. Errsipelas  2. Shin and Admars (concernation)	Total	1. Potts Disease 2. Diseases of Bones and Joints. 3. Amputation (for unspecified diseases)	XI. MALFORMATIONS, ETC. Total	Still-Births.     Congen. Debil. and Maliornations     Other Diseases of Infancy     Senile Decay.	Total	ALL SUICIDE.  2. Strangulation. 3. Gast Poisoning. 4. Drowning. 5. Other methods.	Total	A.I. According to the following the followin	Total	XIV. ILL-DEFINED CAUSES. 1. Dropsy. 2. Tumors. 3. Anthrax.	Total	Total from all causes

,315
_
ೞ
$\overline{}$
. •
Z
0
$\simeq$
-
-
-
$\overline{}$
b
Õ.
_
$\sim$
11
-
~
or.
0
~
1
00
-
5
ä
7-7
PE
0.
-
1903.
ಣ
0
<u></u>
2
_
_
Z
Z
N
IN
S IN
NI SN
NI SN
VNS IN
WNS IN
MI SUM
OWNS IN
COWNS
BY TOWNS
BY TOWNS
BY TOWNS
BY TOWNS
BY TOWNS
COWNS
BY TOWNS
BY TOWNS
BY TOWNS
BY TOWNS
BY TOWNS
BY TOWNS
BY TOWNS
BY TOWNS
BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS
OF DEATHS BY TOWNS

14		32	Sex.	Z	Nativity.		Soc'l c	con.				-	Ages.	56	-						Months	hs.	-	-		
RG.	General Diseases,				·u				5  -	Under							OVET.	ven.	LV.				,15			
		Male.	Femal	Ояпяд	giero¶	ts ton	Single Marrie	ts toN	0.1	1. 2.	 4.	.41-01	15-19.	.62-52 .86-34.	.64-64 .45-49.	.66-06	.67-07 bns 08	ig toN sunst	Febru	April.	June.	July.	Septer	Десеп Мочеп	Totals	
	Number of Column.	-	67 80		٠.	9	200	6	10	11 12	13 14 15	16	17 18 1	19 20 21	1 22 23	3 24 25	5 26 27	28 29	9 30 31	1 32 33	34	35 36 3	37 38 5	39 40	41	
	I. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Smallpox 3. Measles 4. Searlet Fever 5. Whooping Cough 6. Diphtheria and Croup 7. Influenza 8. Other Epidemic Diseases	80 . 42 M . LL .	सं चलळी	4			64 : 1-00 20 : :	1 1		:::::::::::::::::::::::::::::::::::::::	:::=::::		::::::::			01	:::::::::	F::F:F::	:::::::::::::::::::::::::::::::::::::::	::::::	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	7	# : : # : : : : : : : : : : : : : : : :	:::-:::		4 2000001
	Total	101	10	19	-		15	14	2	1 0		4	1 : 1	111	1:1	1:1	-	1:1	20     00     44	2 1 2	2 1	1 00	1 2	-		20
H	II. OTHER GENERAL DISEASES.  J. Pyemia and Septicemia.  S. Malarial Fever.  Theoreticsis and Serothia.  4. Syphilis	L .9 .4	12 13	1 16			7 11 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	21 .00 .4	- : -	::8:		: :01	. 4	:: -: ::	. : 27			::::	: : · · · ·	2 : 2	F :- :	::-::		:::::		2 : 13
	Calculation and Gout Diabetes Other General Diseases Alcoholism, Acute and Chronic.	: : : : :			: ::					: : : 1	: : : :	:::.1	::::	: : : :	: : : :	::::	:" : :	::::		::::			::::	: : : :		- : :
	TotalLocal Diseases.	12	16	1 22	7	:	13	15 1			:		1 4	2 1	7	3 6 1		:	6	3	1 2	2 1	63	: :		67.
	III NEEKVOUS SYSTEM.  1. Enceptualitis 2. Simple Meningthis 3. Epidemic Cerebro-spinal Meningtis 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause. 7. Insanity 7. Insanity 8. Epidesy 9. Convrisions (not puerperal) 10. Other Nervous Diseases.	2 2 2 2 2 2 2					20 1 2 2 2	4 = 24 =   20		:::::::::::::::::::::::::::::::::::::::						:::3::-::::0	:::::::::::::::::::::::::::::::::::::::			:::::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : : : :					[3] [15] [2] [2] [2]

	: : : : : : : : : : : : : : : : : : : :	16	40040 - 31 - 3	3	HOH H 646 12	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14	133			"			
40	::0:::		H::H:::		:::::::::::::::::::::::::::::::::::::::		
38 39	::::::		: - : - : : : : : : : : : : : : : : : :	2 I		1-	1
37	::00:::		:::::::::::::::::::::::::::::::::::::::		H : N : : : : : : :	60	1 :::::::::::::::::::::::::::::::::::::
2 36	::::::		::::::	: [	: : : : : : : : : : : : : : : : : : : :		1 :::::::::::::::::::::::::::::::::::::
34 35	::::::		:::0::::		1::::::::::		1 :::::::::::::::::::::::::::::::::::::
33	1 : 124 : : :		m:m:::::			-	
, 132	:: " : : :		::: ":: ":   °		::::::::		1 :-::::::
30 31	1 : - : : :	1-1	::: :::::::::::::::::::::::::::::::::::		:::7:::::	1 2	
29	:::::	1:1		j		:	:dd::::: N
88	1 :::::			: [	:::::::	:	
26 27		1 :	: : : : : : : : : : : : : : : : : : :		:::=:::::::	2 1	
25.2	: :4 : :01	191	::==::::		::::::::		1 17 1 1 1 1 1 1 1 1 1
3 24	::		:::::::::::::::::::::::::::::::::::::::		:::::::!		1 11:1:1:1:1:
22 23	:- : : :	1-1	: : : : : : : : :   -	-			
21	: : শ : : :		::::::	:	1::-:::::	_	::::::::::::::
19 20	1 :::::			: [	3 : : : : : : : : : : : : : : : : : : :	:	:::::::::::::::::
181	<u>                                     </u>			:   :	1   1   1   1   1   1   1   1   1   1	1 3	<u>                                     </u>
17	:: : ::	-	:::::::::::::::::::::::::::::::::::::::		:::::::	5	
15 16	:: = : : : : : : : : : : : : : : : : :	<del> </del>     :		:	:::::::::::::::::::::::::::::::::::::::	] 1	
141	1 :::::	1:1	:::::::	:   :	: : = : : : : : : : : : : : : : : : : :	-	
22	:::::	!:!	:::::::::		:::::::		
11 12	l ::::::	1:1				-	
10			m :01m : :   0			4	
6	::":::		::7::::: 7	1			:"::::::
∞c	: : x : : xı					4	30
7	::4::	10	4 :2.0 : : :		1 3 1 : : : : : : : : : : : : : : : : :	15	
9	4 5					:	
		9	: : : : : : : : : : : : : : : : : : : :		:::77:::::::		
4	6 : 1	2	4 .409	1	1 22 1 2 2 2 2	17	
						:	
-21	6 7 7 1	00	9994 · · 9 · 1 9	-	6, 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	
		xo	0004:0:0:			2	
Number of Column.	CIRCULATORY SYSTEM, Protectivitis. Endocarditis. Organic Heart Diseases Arieries. Atheroma, Aneurism, etc. Other Diseases of Circulatory System.	Total	Acute Bronchitis. Chronic Bronchitis Chronic Bronchitis Protech-pneumonia Pleurisy Congestion of the Lungs Asthina and Emphysema. Other Diseases of Respiratory System.	DIGESTIVE SYSTEM.	Ulcer of the Stomach  Other Diseases of Stomach (cancer excepted Infan. Diarrhoea and Cholera Infantum Diarrhoea and Entertis (not infantile) Dysulery. Hernia and Intestinal obstructions Chier Diseases of the Intestines Diseases of the Liver Peritonitis (not puerpenal) Illac Abscess and Appendicitis	Total	Action of the Price of the Pric

61 - 12	00	-			<u> </u>	14	333		1	9 : : 2 : :	·   e	- co -	1 2	92
							<u> </u>		1:					-
	:	::	:	: : :	]:	HH:::	1 8	: : : : :	1:		2 1	1	:   :	11
1 1 1 1	1:1	:-	-	:::	1:	00:0		1:::::	1:		2 : 1		:   :	18
	:	::			1:	1 :::::	1 -	i ::.::	1:	1 ::: " ::::	: j =	i ::	:   :	10
::::	1:1	::	:		1:		13	1:::::	1:		:   :	1 ::	:1:	13
HH::	1:1	::	:     :	: : :   : : :	1:	:::: <u>-</u>	1 :	<u> </u>	1:		:   ?		:   : :   :	15
::::	1:1	::	:	:::	1:	2: 1: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	100	1:::::	1:	1 ::::::	:   :	1 72	:   အ	18
<u> </u>	1-1	1::	:	1 : : :	:	i :- :-	1 27	1:::::	1:	] ::::::	: 1 :	1 ::	:   :	31
::::	1:1	::	:		1:	1 ::::	:	1:::::	1:		:   : •   :		:   :	:
::::	1:1	: :	:	:::	1:	:::3	1 2	! : : : : :	1:	1 = ::::::	: [ =	::	: 1 :	81
	: 1	::	:	:::	1:	::::	1:	1::::	1:		: [ :	i :-	:   =	15
		: :			:   :	1 ::::	1:	1:::::	<u>  :                                   </u>		:   ?	1 ::		10
	1:1	::	:	:::	1:	1 : : : :	1:	: : : : :   : : : : :	1:		-   -	1 ::		9
- 1 : : :	2	::			1:		:		:		in	1 ::	1:	6
::::	:	::	:	:::	:	::::	1:	1::::	:	:::::::	:   :	1 ::	1:	9
::::	1:1	::	:		1:	l ::::	<u>  :                                   </u>		<u>  :                                   </u>		1-		:   : :   :	2
::::	1:1	::	:	: : :	1:		:	1:::::	:		1:	1 ::	:   :	2
::::	: [	::	: 1	:::	:	::::	:	:::::	:		1:	1 ::	1:	9
::::			: <u> </u>   :		<u>  :</u>   :	140	24		:   :					9
			:		:	: : : : : : : : : : : : : : : : : : : :	27		:			::-		8
175	m				1:		1		:   :	4 2 :-	7		1 20	97
			:			54 : :	24		:	0 H	, m	<del> </del>	-	86
			:		<u> </u>		<u></u>		<u>                                     </u>			::		-
			-	<del></del>	:   :	: : : on	00		1:	eo	100	H :	1-	ヤヤ
21	8		:			54 :-	22		 	s :: 0 : : : : : : : : : : : : : : : : :	110	1 :00-	1 4	132
::::	:	<u>: :  </u>	:	<u> </u>	:		:		<u>                                     </u>		<u> </u>	1 ::	<u> </u>	
12	69	-	-	<u> </u>		40	20		:	- <del> </del>	2	- 60	m	85
					:	910 :21	13			ا : الا : الا الا	100	<del> </del>	137	58
<u> </u>	:		:	:::	:	::::	:	: : : : :	:		1	:::	<u> </u>	
is		xcept.)												
lsion den e	Total	cer e	Total		Total	38	Total		Total		Total		Total	Total from all causes
sudi	otal	(can	Tota	is.)	Tota	atio	Tota		Tota		Tota		Tota	
ES.	_	exa		ed D		S. Corn				m : : : : : : : : : : : : : : : : : : :		si :		uses
EASia an egna		Adn	×	Join		ETC Mal				tions		USE		II ca
DIS cemi inur of Pr		and	STILE	and		and Infa				loca		CA		om a
AL ptica bumi nts o sease		Skin	× ×	ones (for		ATIC liity ss of		- bn		TS.		NED		al fro
PER I Sel I All cide	IN.	s. of	TOF	seas of B		hs Debi sease scay	G	ation pning		s and services of		EFI.		Tot
UER rpera pera r Ac	E SK	ipele r Di	OMO	s Di ases utat		MALFORMATIONS, ETC. Still-births. Congen. Debility and Malgo. Other Diseases of Infancy. Senile Decay.	TOT	ngul Poisc		ccci shot shot trinin tric cles.		Sy		
VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia	THI	1. Erysipelas	LOCOMOTOR SYSTEM.	Potr's Disease. Diseases of Bones and Joints Amputation (for unspecified Dis.)			VII CITICIDE	1. Poison. 2. Strangulation. 3. Gas Poisoning. 4. Drowning. 5. Firearms.		XIII. ACCIDENTS.  2. Gunshot. 2. Mightning. 4. Drowning. 5. Electric Cars. 6. Electric Cars. 7. Railways. 7. Railways. 9. Other Accidents.		XIV. ILL-DEFINED CAUSES.  1. Dropsy. 2. Tumors. 3. Other III-Defined Causes.		
				i-13133		X-10.004		4.0.0.4.0.		X-10124-00-0-00				

CAUSES OF DEATHS BY TOWNS IN 1903.—RAT PORTAGE.—POPULATION, 5,237.

		General Diseases.	Number of Column.	COMMUNICABLE DISEASES. Typhoid Fever Smallpox Scalet Fever Scalet Fever Diphtheria and Croup Diphtheria and Croup Other Epidemic Diseases	Pyaemia and Septicaemia Malarial Fever Tuberculosis and Septicaemia Syphili Syphili Syphili Suphili Syphili Acaneer Rheumatism and Gout Diabetes Alcoholism, Acute and Chronic Total	II. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningitis 3. Epidemic Gerebrospinal Meningitis 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause 6. Paralysis without specified cause 7. Insuriny 8. Enfelbest 8. Enfelbest 9. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases 1. Other Nervous Diseases
		Male.		64		Hrd
Sex.		Female.	63			
		Not stated.	60			
Nativity		Foreign.	- 2	- : : - : :   m		
ity.		Not stated.	9			
Socie		Single.	-1	24 :		
Social con.		Married. Not stated.	 			
			10			
	Under	0.1 1. 2.	=======================================	:::::::	1	
	er 5.	.6. 4.	13 14	:::::::::		
		.9-d	12 13 14 15 16 17 18			
Ages.		70-24°	17 18	2 : : : : :   0		
		.62-29. 80-34. 85-39.	19 20 21	::::::		
		*61-91 *51-05	1 22 23	:::::::		
		.66-06	24 25			
		70-79. 80 and over.	26 27	:::::::		
	1	Not given. Jan.	28 29	:::::::		
		Feb. March. April.	30 31 3			: : : : : : : : : : : : : : : : : : : :
Mo		May. June.	32 33 34	::::::::		2 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Months.		July.	35,			
		Sept. Oct.	36 37 38	T:::::		
		Nov.	39 40	::::::::::	1 :: 1 :: : : : :   =	::::::
		.alatoT	41	2 1111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

1903	REGIA	SIKAK GENEKAL.		eexiii
4	φ H	9		
::::::::	:::0:::: 0	:::::::::::::::::::::::::::::::::::::::		
::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::		
:: : : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::			
:::::::::::	: . : : : : : :   :	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	
:: : :: : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::			
:: ":: : :   "				
::::::::				
:: : : : : : : :   :   ::::::::::::::::				
	: :L & : : :   4,			
2 2				
				:  : : : :   :
		Φ   Ε		
<u> </u>	: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		Se Se	:\ :::\ : : ::a : <b>3</b>
I.V. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Organic Heart Diseases. 5. Diseases of Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.  Total.  V. RESPIRATORY SYSTEM.	Acute Bronchitis.     Chronic Bronchitis.     Broncho-Pneumonia.     Preumonia.     Preumonia.     Preumonia.     Asthua and Emphysema.     Other Diseases of the Respiratory System.  Total.  VI. DIGESTIVE SYSTEM.	1. Ulcer of the Stomach	1. Acute Nephritis 2. Bright's Disease. 3. Other Diseases of Kidncys and Adnexa. 4. Vesical Calculi. 5. Diseases of the Bladder. 6. Diseases of the Male Genital Organs. 7. Metritis 8. Other Diseases of the Uterus. 9. Ovariun Cysts and other Ovarian Tumors. 10. Other Diseases of the Female Genital Organs.	VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia and Convulsions 2. Puerperal Albuminuria and Convulsions 4. Other accidents of Pregnancy, sudden death.  4. Puerperal Disease of the Breast

RAT PORTAGE.—Concluded.

	41	1	1			9 8	6		1 2 8 8 4 1 1 1	63
	9	1 ::	1 : 1		1:1	::::	1:1	:::::	: :::::::::::::::::::::::::::::::::::::	
	39 1	1 ::	:	:::	1:1	::::		1:::::	: -:::::: - ::: -	9
	88	::	1:1	:::	1:1	:07 ::		:::::	: :::::::::::::::::::::::::::::::::::::	11
	3 37	:::	:	<u> </u>	1:1	<u>::::</u>	1:1	:::::	: :::::::	9
	35 36	1 ::	:	:::	:     :	:::=	•	<u> </u>	:   : : : : : : : : :   -   : : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   : :   :   : :   :   : :   :   : :   :   : :   :   :   :   : :   :   :   :   : :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :   :	9
	34.3	1 ::1		::::	1:1	: : : :	1:1	1 1 1 1 1	: :::::::::::::::::::::::::::::::::::::	3
	83	1 :: 1	:	:::	: 1	: : : : : : : : : : : : : : : : : : :	1-1	:::::	: :::=:::: :: :: :: :	7
	1 32	::	: 1	- : : :	1:1	:::7	171	:::::	: :::::::::::::::::::::::::::::::::::::	9
	30 31	- :	-	:::	:     :	: <del></del> ::		<u> </u>	<u> </u>	9
	293	1 :: 1	:	::::	:	:::=	1-1		:  : : : : : : : :   :   : : : :   :	7
	82	1 ::1	:	:::	:	: : : :	1:1	:::::	:   : : : : : : :   :   : : :   :   :	
	77	1 ::1	:	:::	: 1	::::	1:1	:::::	:   : : : : : : : : : : : : : : : : : :	-
	97.9	! ::	: 1	:::	:		1001	:::::	:   : : : : : : : :   :   :   :   :	17
	24 25	1 ::1	: [	:::	:	::::	$\frac{1}{1}$ : $\frac{1}{1}$	<u> </u>	:   : : : : : : : :   :   :   :   :   :	Þ
	232	1 :: ]	:	: : :	:	1:::	1:1	:::::	:   : : : : : : : :   ?   : : :   :   :	7
	222	1 ::1	: 1	:::	: 1		1:1	1 : : : :	:   : : : : : : : : : : : : : : : : : :	2
	0 21	1 :: 1	:1	: : :	:	1 1 1 1	1:1	:::::	: :::::::::::::::::::::::::::::::::::::	7
	19 20	1 ::1	:	: : : :	:	<u> </u>	$\frac{1 : 1}{1 : 1}$	<u> </u>		3
	-31	: !	: 1		:		:	- : : : : : : : : : : : : : : : : : : :	:   : : : = : : = : :   0   : : :   :	9
	=	::1	: 1	::::	:	1:::		:::::		ı
	16	! ::1	: [	. : :	: 1	::::	1:1	:::::	: :::::::: : ::::	L
i a	14 15	1 ::1	-:	:::	:		$\frac{1:1}{1:1}$	:::::		2
33	13	1 ::1	::	: : :	: 1		·     :	:::::	: ( : : : : : : : : :   : : :   :	2
incr	12	:::	: [	:::	: 1	::::	1:1	:::::	1   1   1   1   1   1   1   1   1   1	-
3	=	:::	: 1	:::	: 1	::::	1:1	1::::	: [ : : : : : : :   :   : : : :   :	7
i	10	" :	71			9 : :	9	<u> </u>		91
IAG	о ——						1 : 1			7
OIN		::				9 ::	191			91
T		" :				- : : :	1 1			£ <b>p</b>
КA	- 5			- : : :			3		: 1 : 2 : 0 : 1 x x x x x x x x x x x x x x x x x x	:
			:			- : : : - : : : : : : : : : : : : : : :	1-			25
	4	:		:::		: :				38
	ං 		1	- : : :			2			:
		! !!		:::		.4. :30 :21	12			50
				<u> </u>						£7
	Number of Column.	IX. THE SKIN.  1. Eryspelas.  2. Skin and Adnexa (cancer excepted).	X. LOCOMOTOR SYSTEM. Total	Pott's Disease.     Diseases of the Bones and Joints     Amputation (for unspecified diseases)	XI. MALFORMATIONS, ETC. Total	Still-births.     Congen. Deblity and Malformations.     Other Diseases of Infancy.     Senile Decay.	XII. SUICIDE. Total	1. Poison 2. Strangulation 3. Gast Poisoning 4. Drowning 5. Firearms.	XIII. ACCIDENTS.  1. Freetures and Dislocations  2. Gunshot  3. Lightning  4. Drowning  5. Electric Cars  6. Bicycles  6. Bicycles  7. Railways  8. Burns and Scadas  9. Other Accidents  XIV. ILL_DEFINED CAUSES.  1. Dropsy  2. Tumors  3. Other Ill-defined Causes  7otal	. Total from all causes

CAUSES OF DEATHS BY TOWNS IN 1903.—SARNIA.—Population, 8,231.

		.etale.	т 2	14	H-140	1 :   8	7.7.	7 6	-	in m	12	H : 70 A0 0101	16
		ecember.		:	: : : ম	:: 9	7	:::	: : :	:::	1:	:::-:-::	2
		ovember.		 	:- : :		4	3: 1	: : :	:::	5 2		
	-	eptember.	S 5	41	: : : : :		4	: : :	: : :	: : :	:		99
138.		.tsugu	¥ %	e :	. : = :	: 1	7		: : :	: . :	1:		4
Months		ne.	<u>л %</u> п %	- : :	: : : : : : : : : : : : : : : : : : :		:	- : :	<del>:                                    </del>	: - :	1 2	::: [®] ::: [™] :	
M		. V.B.	m ss	::		::1	: 1	:::	: : :	:::	:	::::::::	-:
		pril.		::		: : !	:	:: ===	: : :	: : :			_:
		ebruary.				:   "	+	::=	: : :	· · ·	1-		:
-		nuary.	31 8	::	::::	: [9	N I	:::	: : :	:::	1:	-:::::::::	2
		ot given.		::	:::::	. 1	: [	: ::	: : :	: : :	:		:
		.97–. 1 and over.				: :	:	H : :	: : :	1 : :	<u>  : </u>		4
		. 69-0	09 K	⊣ :	:::::		41	: :-	: -:	:::	124	:::0:::::	4
		.66-0		. : :			: 1			<u>: : :</u>	:	: : : : : : : : : :	2
		.44.		::		:	:	:::	<u>: : :</u>	:::	<u>  :                                   </u>		
		.68-		- :			:	: :0	: : :	:::	27		-
sý.		.44.	DE S		:::::		0	: :=	: : :	: : =	24		-
Ages.		*67-9		84		:   0	<u>,  </u>	7	: : :	:::	<u> </u> က	- : : : : : : : :	<del>-:</del>
		.61-6	= 1E	:		:   -	- 1	: :	: : :	:- :	2		_
		.6-		::	:::0:	: 10		::::	: : :	:::	:	:::::::::	
				- :	:::	:   `	: 1	- : : : :	: : :	: : :	:		<u>:</u>
	5.		13	<del>-</del> :	: : : : :	:   -		: : :	· · · · · · · · · · · · · · · · · · ·	:::	:		:
	Under 5.		11 12	::	: - : : -	:   0	1	::::	: : :	:::	:	<u>:::::::</u>	_:
	Ç		_	- :		: 1 =	-	: : : :	: : :		:		1
-					<u> </u>	:	1				:		=
Social con.		ot stated.		<u>.</u>	<u> </u>	:	:	C1 · c0	- :		7	H .4 .40 . H	12
ocia	Taken years	ingle.  Iarried.		12	<u>:</u> ললক্স	:   =	1	: ক		:: := ::	2	:::::	4
-		ot stated.		::	: : : : :	: -	:	::::	: :	: : :	:		
Nativity.		oreign,		9:		:   4	:	- : : :			:	H : :30 : (2/ H, : : :   1	7
Nati		anada.		:	:H-42	:   4	!	1: ::	: : ;	:	11	:::0:01:00	6
		ot stated.		::	: : : : :	:	:	:::	: :	: : :	:		=
Sex.		emale,		1~ :	: : : : :	: -		m : %		:::	5		11
202				:	: : : 0 0	:   =	-	न्न : <del>य</del>	- :	: :=	2	- · · · · · · · · · · · · · · · · · · ·	2
-		[ale,	M		:::	: -				::			_
	General Diseases.		Number of Column,	COMMUNICABLE (EPIDEMIC) DISEASES. Typhoid Fever.	3. Measles. 4. Scarlet Fever. 5. Whooping Cough. 6. Diphtheria and Group.	. Other Epidemic Diseases	To an aminor during	1. O'HEK GENEKAL DISEASES. 2. Malarial Rever. 3. Tuberculosis and Serotina. 4. Syphiis.	Cancer Free and Gout	3. Other General Diseases 9. Alcoholism, Acute and Chronic	Total	II. NERVOUS SYSTEM. 2. Simple Meningtus 2. Simple Meningtus 4. Congestion and Hemorrhage of the Brain 5. Softening of the Brain. 6. Paralysis without specified cause 7. Insanity. 7. Insanity. 8. Epilepsy. 9. Convulsions (not puerperal).	Total

## SARNIA.—Continued.

		,			110. 2
	-	70 H   2			:oa : : : : :   _
	41				1 1 1 1 1 1 1 1 1 1
	9	1 ::::::	:  ::: = :::   =	: : :	1 : :::::!
	39	1 :: = : : : = =	1 :::::::::::	I	
	38		:  ::::::::::::::::::::::::::::::::::::	1 ::: :: :	
	9	::::::			
	35 36 37	:::::::	:  :::=:::: = :  :::=::: =		
	34	':H::: H	H : H : : : : :   24		::"::::: =
	888	::0::: 0	1 :: : : : : : : : : : : : : : : : : :	1 :::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::
	31 32				1 :7::::::
	30		3   1   1   1   1   1   1   1   1   1		] :::::::::::::::::::::::::::::::::::::
	50		1 ::: 7 ::: : 1 =		:4 : : : : : : :   6
	28		1 ::::::::::::		
	26 27	1 :::::::::::::::::::::::::::::::::::::	1 :::::::::::	1 :::: : : : : : : : : :   0	
	25 2	:::		<u> </u>	::::!2
	24	1 ::::::::			1
	23	1 :::::::::::::::::::::::::::::::::::::			:41 : . : : :   23
	21 22	1 ::::::::::	:::::::::::::::::::::::::::::::::::::::	::::::::	
	20 2	::=:: =   ::::: :	1 :::::::::::::::::::::::::::::::::::::		::::::::::::::::
	13	1 :: " ::   "			:
	18	::::::::	1 :::::::::		
	13 14 15 16 17	1 :::::::::		:::::::::::::::::::	:H :::::
	151	( :::::::::		:::":::::[[7]	:::::::::::::::::::::::::::::::::::::::
	14	! ;::::::::		:::"::::::::	
3	7 13	::::::::		::::::::::	
Consessed	11 12	i ::::::::::::::::::::::::::::::::::::	1		:::::::::::::::::::::::::::::::::::::::
3	10			:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::
				:: ::::::	
***	6	9			<u> </u>
707	-1				ως,
2			::::::	6	· · · · · · · · · · · · · · · · · · ·
	9	9			
					c.u
			: :::	:: '3'2' H : '3' :   \&	9
			9		
	1 2				9
			00		Ω
	Number of Column.	—CIRCULATORY SYSTEM.  Pericarditis Pericarditis Corganic Heart Diseases Augina Pectoris Arteries, Atheroma, Aneurism, etc. Other Diseases of Circulatory System	RESPIRATORY SYSTEM.  Acute Bronchitis.  Acute Bronchitis.  Bronch-preumonia  Preumonia.  Pleurisy.  Congestion of the Lungs, including pul. apop.  Asthma and Emphysema.  Other Diseases of Respiratory System.	DIGESTIVE SYSTEM.  Ulero of the Stomach.  Other Diseases of Stomach (cancer excepted) Infantile Diarrhoca and Cholera Infantum.  Districes and Entertits (not infantile).  Diseases of Intestinal obstructions  Other Diseases of the Intestines  Diseases of the Liver.  Peritonitis (not puerperal).  Iliac Abscess and Appendicitis	11. GENITO-URINARY SYSTEM.  1. Acute Nephritis 1. Acute Nephritis 2. Bright's Diseases 3. Other Diseases of Kidneys and Adnexa 4. Vesteal Calculi 5. Diseases of the Bladder 6. Diseases of the Bladder 6. Diseases of the Male Genital Organs 7. Metritis 7. Metritis 8. Other Diseases of the Uterus 9. Ovarian Cysts and other Ovarian Tumors 10. Other Diseases of the Female Genital Organs 10. Other Diseases of the Female Genital Organs
		Z. 4. 2. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	7.42.8.470.9.4.8	1.1.2.8.4.0.5.8.9.0.	

1						12 6 6	83	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	-	67 : : 12		2	11	-	-	35
		::		:::		; ; :81	1 2		1:	; ;	:::	:		:::		
::::	1:1	::		:::		જા : :∺	100	:::: <del>-</del>	1 -	1:::	: : : :	: :	1:			11
::::		::	1:1	: : :	:	: 7 : :	1	: : : : :   : : : : :	1:		: : : :	:::	12	: : :   : : :	1:	91
::::	1:1	::	1:1	: : :	:	7 : : :	1 27	   : : : : :   . : : : :	1:	1:::	: : :	: =	4	:::	1:	18
::::	1:1	::	1:1	:::	:	::::	1:	:::::	1:	1:::	: : :	:::	1:	:≓:	-	9
::::		; ; ; ;	1 : 1	::::	1:1	: H : H	2 2	: : : : :   : : : : :	<u>l.:</u> l:	1:::=	· : : : · : : :		1 2 1		1:	6 9
::::	1:1	::	1 1	:::	:		5 5	1:::::	:	H ::	: : :	::	-   :	1 : : :	1:	6
::::		::	1:1	:::	:	- : : <del>-</del>			1:	1::::		::	1:	:::	1:	L L
::::		::		: : :	:	9	9	1:::::	1:	1::::			:	:::	1:	===
::::	1:1	::	1:1	:::	: 1	4	4	:::::	1:	1:::			1:	:::	1:	7 r 8
::::	1:1	::		:::	: 1	::::	1:	: : : : : <u> </u>	:	1 - : : -	:::	::	1 2	; ; ;   ;= ;		50
::::	1:1	::	1:1	:::	: 1	::::	:	:::::	:	1::::	:::;	:::	<u>i : </u>	:::	:	3
1:::	1:1	::	$\frac{1 : 1}{1 : 1}$	:::	: 1	::::	1:		i : i :	] : : : : [ : : : :		<u>::</u>	1 1		1:	5
::::		::	1:1	:::	:	: : : :	1:	1 : : : : :	1:	- : : : - : : : : : : : : : : : : : :	: : :	: :	11	:::	1:	8
::::	1:1	::	1:1	:::	:	::::	1:	1::::		1:::	: : : =	<u> </u>	i -	::		9
::::	<u>  :  </u>   :	-::	<u>  :  </u>   :	::::	:	::::	:   :		:   :	l:::::  ::::⊟		::	: <u> </u>	:::	1:	9
: : : :	1:1	::	:	:::	:1	:		1:::::	1:	: : : :	:::		1:1	:::	1:	7
::::	!:	::	:	::: <u> </u>	:1	::::	:	:::::	:		: : :	::	:	:::	1:	2
::::	1:1	::	1:1	: : :	:	::::	:   :		:   :	1::::			1 :	:::	1:	3
	1:1	::				12 6	18	. : : : : :	1:				-			25
		_ ; ;					-		:							L
	1:1						6		-	2 ::4	:::		9	- :	1	57
						12 6 	18		:		: :81		9	: : :		19
				• • • •			7		:		::::		12			2
	1:1				:	12 6 37	<u> </u>		1	1 27 : : : : : : : : : : : : : : : : : :	::-		1 00	:-:	11:	97
		: :	:	:::	:1	:	21		1 :	1 ::	::	<u>:</u>	1 .	: :	-	88
		: :				02 .4	12		1:	1		: :	3		:	:
				: :,:	:	9 7 9	16		11	2 : 6		5	100		1	09
		::		:::		: : : :	1 .		<u> </u>	:::	::	:	1	: :	<u>i</u>	37
VIII. PUERPERAL DISEASES.  1. Puerperal Septicaemia. 2. Puerperal Albuminuria and Convulsions. 3. Other Accidents of Pregnancy, sudden death. 4. Puerperal Diseases of the Breast.	IX. THE SKIN.	1. Erysipelas	X. LOCOMOTOR SYSTEM.	Pott's Disease     Diseases of Bones and Joints     Amputation (for unspecified diseases)	XI. MALFORMATIONS, ETC. Total	Still Births     Congen. Debility and Malformation.     Other Diseases of Infancy     Semile Decey.	Total		Total	ALL Fractures and Dislocations 2. Gunshot. 3. Lighthing. 4. Drowning.		. Burns and Scalds.	IV III. DEPINED CATTERS	1. Dropsy. 2. Tumors. 3. Other Ill-Defined Causes.	Total	Total from all causes

244
2
_
×
ĬĬ
¥
Ď
0
4
١.
国
R
$\overline{A}$
M
TE
$\mathbf{S}$
-
H
SAUL
SA
T
33
6
Ħ
35
$\simeq$
<u>.</u>
m
20
H
Ħ
E
H
0
00
SI
D
JA
0

		Dec. Totals.	40 41	2 : L : : :	.   00		1 19	1 2 2 2 1
		.vov	39	c4 : : : : :	: 12	1	::: =	:::::::::::::::::::::::::::::::::::::::
		Sept.	37 38		:   -	1	::: -	: : : : : : : : : : : : : : : : : : :
		.guA	36		2		::::::	
ths		July.	35	H:::::	:1-	::00:::	::: 00	:=:::::::
Months		.aunt	34	:::::::			::: =	:4:4:::4:
Z		May.	2 33	7:::2::	:   00	1	7 :::	: 여 : : : : : : : [ 여
		March. April.	31 32	- · · · · · · ·	:   :		::: =	
		Feb.	30 31	- : : : : :	:   =	1 ::::=::	::: =	
		.nst	29	7:::7::	:10	1 64 :60 :1- :	:::19	::::::::::
		Not given.	28	::::::	:1:	1 :: = :::	:::١٣	:::::::::::::::::::::::::::::::::::::::
		1970 bnв 08	3 27	::::::	:1:	1 :::::	::::::	
		.67-07	25 26			1 ::::::		
		. 66-08	242		:   :	1 : 20 : : :	61	
		. 64-34	23		:1:		::: =	::::::::::
		40-44.	27	rd . : : : : :	: [ -	! ল :ল :ল :	.:: 4	:::::::::::::::::::::::::::::::::::::::
		. 95-39.	0 21	20	:   :		::: 2	
		**************************************	19 20		:   5	1	::: :	
Ages.		20-24.	17 18 19	ra : : : : :	:   10	- :- : : :		
V		.61-81	17	::::::	:1:		::: 2	:::::::::::
		10-14.	13 14 15 16	:::::::	:   :	1 :::::	:::1:	
		.6-6	4		:   00	1 :: 7 : : :	::: -	
	٠,٠	4.	131		:1:		:::::	
	er	2,	12	::::=::	:   -	1 :::::	:::1:	: -::::::
	Under 5.		=	:::::::	:   :	1 :::::	:::::	
		0.1.	10		:   "		<u> </u>	
ond.		Not stated.	6	ın	:   '0	2 : 2 : 2	:::	
Social cond		Married.	00		: -	::3 :	: : :   4	
Soc		Single.	7	23 - 1 - 2	12	2 :4 : : :	:::: °	12
ty.		Not stated.	9	4 : : : : : : :	. 2	1 :4 :1	9	
Nativity		Foreign.	5	2		7 7		
Na		Canada,	4	<u>го - неон</u>	:   =	12:5:21	: : :   9	1
		Not stated.	က					
Sex.		Female.	2	8	1			L C . L . L A . L . Q
		Male.	1	∞ :	:   =	8 .3 .01 .	14	
		Ceneral Diseases.	Number of Column.	I. COMMUNICABLE (EPIDEMIC) DISEASES.  2. Smallox 3. Measles 4. Scarlet Fever 5. Whosping Cough 6. Diphtheria and Croup 7. Influenza	8. Other Epidemic Diseases	II. OTHER GENERAL DISEASES.  1. Pyaemia and Septicaemia  2. Malariel Fever  3. Tuberculosis and Scrofula  4. Syphils.  5. Cancer  6. Rheumatism and Gout	7. Diabotes. 9. Alcoholism, Acute and Chronic. Total	III. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningtus 3. Epidemic Cerebro-spinal Meningtus 4. Conyestion and Hemorrhage of Brain 5. Softening of the Brain. 6. Paralysis without specified cause 7. Insanity 8. Epidepsy 9. Convulsions (not purperal) 10. Other Nervous Diseases.

Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable   Variable	1000	112							
	12/82:011	6   4: 1: 2: 27	Ī	:00::21000	1	:::::::::::::::::::::::::::::::::::	2	:= : :	_
			i	<u> </u>	<u> </u>			: ::\	
					<u> </u>			::::1	<u>:</u>
The control of the co								1 : : : : :	<u> </u>
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	:::::::								
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the								1::::	
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co					1				<u>:</u>
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co					1				<del>:</del>
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	- : : : : i - i				1				:
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S					1				_
The control of the					1				÷
Second Correct Corporation (1)   1   1   1   1   1   1   1   1   1					1				÷
Seem.  1							:	::::	-:
Seem.  11	: : 21 : : :   22				i	:::::::	:	::::	_:
Seem.  1									<u>:</u>
Section   1					1				<u>:</u>
1   1   1   1   1   1   1   1   1   1	:::::::				<del> </del>				<del>-</del>
1   1   1   1   1   1   1   1   1   1			İ		i				7
Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   Single   S			1		1				<u>:</u>
tel.    1									
(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					1		:	::::	<del>-</del> :
tel. (cer excepted) 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	::-::!-!				i				_:
tel.    1   1   2   2   2   2   2   2   2   2					-				<u>:</u>
tal.    1   1   1   1   1   1   1   1   1					+-				<del>-</del> :
tal spoplexy)   1   2   1   1   1   1   1   1   1   1	1::::::	:::::::::::::::::::::::::::::::::::::::	İ		i		: 1	::::	:
tal.    1   1   1   1   1   1   1   1   1			1		1	:::::::	: 1	::::1	Ξ.
tal.    1   1   1   1   1   1   1   1   1		"3 ! ! 4 ! ! ! !   O.		: ^{7°} : : : : : :   ³					
tal.    1   1   1   1   1   1   1   1   1	ا م ا ۱ سان سا	: : : : : :	1		i	: - : : : : : : : :	-	::::	:
tal.    1   1   1   1   1   1   1   1   1	::	:::::::::::::::::::::::::::::::::::::::	1	:::::::::::::::::::::::::::::::::::::::	<u> </u>	: :::::::	2	::::	<u>:</u>
tal.    1   1   1   1   1   1   1   1   1				: :: : : : : : : : : : : : : : : : : : :			"		
tal. spoplexy)   1   2   3   4   4   5   6   1   1   1   6   1   1   1   6   1   1	: 12 : 1 4	7 : 4   81	1	: L 2 : : : : : : : : : : : : : : : : :		77 ::::::::::::::::::::::::::::::::::::	7,		:
tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.  tal.	: 31-   x		1		<del> </del>		2		<u>:</u>
tal. apopiexy)   1   6   6   6   6   6   6   6   6   6	::-:::		1	::::::::::::::::::::::::::::::::::::::	1	<del></del>			-:
tal (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					<u>i</u>				<u>:</u>
tal. apopiexy)   1   1   1   1   1   1   1   1   1							2	;	
tal. apopiexy)   1   1   1   1   1   1   1   1   1					1		:	::::	:
tal   1   1   1   1   1   1   1   1   1	9 1 1 9		i	::::::::::::::::::::::::::::::::::::::	<del> </del>	:~ : : : : : : : :		- : :	Ħ
tal  tal  tal  tal  tal  tal  tal  tal	=== : 22 [표]		1		1 .		37 1		<del>-</del> ;
VI. CTRCULATORY SYSTEM.  1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 5. Arteries, Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System  Total.  V. RESPIRATORY SYSTEM.  1. Acute Bronchitis 2. Chronic Bronchitis 2. Chronic Bronchitis 3. Broncho-preumonia 4. Preumonia 5. Elemisy 6. Congestion of the Lungs, (inc. pul. apoplexy) 7. Asthma and Emphysema 8. Other Diseases of Respiratory System. 1. Uleer of the Stomach (cancer excepted) 3. Infan. Districa and Enteritis (not Infantile) 6. Diseases of the Intestines. 7. Other Diseases of the Intestines. 8. Diseases of the Liver 7. Other Diseases of the Intestines. 8. Diseases of the Liver 8. Diseases of the Liver 9. Diseases of the Intestines. 9. Diseases of the Intestines. 9. Pericului, (action prepara) 9. Pericului (action prepara) 9. Pericului (action prepara) 9. Pericului (action prepara) 9. Other Diseases of the Rale Genital Organs. 9. Other Diseases of the Female Genital Organs. 1. Puerperal Septicaema. 2. Puerperal Abuminaria and Convalisions 3. Other Diseases of the Bradat. 3. Other Diseases of the Bradat. 4. Puerperal Disease of the Bradat. 5. Diseases of the Puerperal Septicaema. 5. Diseases of the Puerperal Abuminaria and Convalisions. 9. Ovarian Cysts and other Ovarian Convalisions. 9. Ovarian Cysts and other ovarian and Surfacential Chemis. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat. 9. Other Diseases of the Bradat.	: 111	: : : : : :	1	: ::   7	İ				<u>:</u>
Name of the second of the seco	VI. CIRCULATORY SYSTEM.  1. Pericarditis. 2. Endocarditis. 3. Endocarditis. 4. Angina Fectoris. 5. Arterics. Atheroma, Aneurism, etc. 6. Other Diseases of Circulatory System.  Total.	1. RESPIRATORY SYSTEM. 2. Chronic Bronchitis 2. Enroche Bronchitis 3. Broncho-pneumonia 4. Pneumonia 5. Pleurisy 6. Congestion of the Lungs, (inc. pul. apoplexy) 7. Asthma and Emphysema 8. Other Diseases of Respiratory System.		1. Ulcer of the Stomach. 2. Other Dis's, of the Stomach (enterer excepted) 3. Infan. Diarr, and Cholera Infantum. 4. Diarrheas and Entertits (not Infantile) 5. Dyestery. 6. Dyestery and Intestinal obstructions. 7. Herria and Intestinal obstructions. 7. Other Diseases of the Intestines. 8. Diseases of the Liver. 8. Peritoniis (not puterperal) 8. Peritoniis (not puterperal) 9. Iliac Abseess and Appendicitis. 7. Total.	II. GENITO-URINARY SYSTEM.	L. Acute Nephritis.     Enght's Disease.     Surght's Disease of Kidneys and Adnexa.     Vestral Calculi.     Diseases of the Bladder.     Diseases of the Male Genital Organs.     Metritis.     Other Diseases of the Vierus.     Other Diseases of the Kemale Genital Organs.     Other Diseases of the Female Genital Organs.	Total	11. FURTHERAL DISEASES. 1. Puerperal Septicaemia. 2. Puerperal Albuminuria and Convalsions. 3. Other Accidents of Pregnancy, sudden death. 4. Puerperal Disease of the Breast.	Total

ULT STE. MARIE.—Concluded.

ccxx			11115	ΧĽ	LPORT O	I.				No.
41	1   1	:- :	19 19	26	1	1	w 1 40	14	8	169
0 40	: .   .	1:::1	:   : : : 2	2	:::::			1 00		: 91
38 36	::1:	1:::1		1 4		:		1 2	1 : : 1	11
37	::1:		1::::	:	. : : : : :		:::::::::::::::::::::::::::::::::::::::			16
35 36	::::::		:   : - :	4	:::::	:	<b>-</b> : ; : : : : : : : : : : : : : : : : :	2	:::	24
25.	::1:		: :: : :	2 1		:		:	: : :	101
83			:   : 0 : :	2	H : : : :	-		:	:::1	13 :
78	::1:		:   - : : :	41	:::::	:	::::::::	:	:H:   '	
30 31	-:::::	1:::1	:   :   :	1 2		:	::::::::	•:	<u>  ::: </u>	: 61
29 3	::1:	1:::1	:   :00 : :	ಣ			:::::::::::::::::::::::::::::::::::::::	1	:::1	: 61
88 1	::1:	1:::1	:1::::1	•	:::::	:		:	:::	: 9
	:::::		:   : : : : :	2 2		:		1:	:::1	: 7
25 26 27	::1:	1:::1	:   : : : : :	:		:		:   :	:::1	8
24		1:::1	:::::	:				:	: : : : :	
	::::::	1:::1	: [ : : : : ]	:	:::::		:::-:::	101	: : : ! *	
27	::1:	1:::1		:		-		1 :-	:::1	: 8
19 20 21	:::::		:   : : : :	:			::::::::	2	:::1	8
	7:17		:   : : : :	:	:::::	:		5	:::1	15 :
12 13 14 15 16 17 18	::1:		:   : : : :	:		-:			:::1	13 :
101	::1:		:   : : : :	:		:		1:		9
13	::1:		: [ : : : ]	:				:	:::;	: 4
41	::1:		:   : : : :	:		<del>:</del>			:::1	7 2
121		1:::1	:   : : : :	:		:		-	::::	3
=	::1:	1:7:1	-1::::		:::::	:	:::::::::::::::::::::::::::::::::::::::	-	:::	: 9
10 11 12 13 14 15 16 17 18			:   61 : :	22		:				79
	- :   -	1:::1		:		:	OI	00		07
∞   ∞	::1:			4		:		-	: : : [	32
9		: " :	193	22			2000	2		16
9	:: :		: :::"	П		_	2	4		32
2	7 :  7	1:::1	:  :::8	2		:		1 4		23
4		: " :	1: 13	23		:		9	: :1	711
60	::1:			:						: :
- 7			9 .4	12	<b>-</b>				:":	19
- 1	7:17	1 : 1	13 13	14		:	8	14		108
Number of Column.	X. DISEASES OF THE SKIN. 2. Skin and Adnexa (cancer excepted)	X. ICOMOTOR SYSTEM.  1. Pott's Disease of the Bones and Joints.  2. Diseases of the Bones and Joints.  3. Amputation (for unspecified Diseases)	XI. MALFORMATIONS, ETC.  1. Suil-Births 2. Congen. Deblity and Malformation 3. Other Diseases of Infancy 4. Senile Decay	Total	XII. SUICIDE.  2. Strangulation 3. Strangulation 4. Drowning 4. Drowning 4. Firearms.	Total	XIII. ACCIDENTS. 1. Fractures and Dislocations. 2. Gunshot. 4. Drowning. 4. Drowning. 5. Electric Cars. 6. Bicycles. 7. Rallwuys. 7. Rallwuys. 8. Burns and Seulds.	Total	XIV. ILL-DEFINED CAUSES.  1. Dropsy 2. Tumors. 3. Other Ill-Defined Causes	Total from all causes

CAUSES OF DEATHS BY TOWNS IN 1903.—TORONTO JUNCTION.—POPULATION, 6,131.

		:::::		
vember.		- : : : : : : :   : - : : : : : : :   -	::0:0:::  <del>4</del>	::::::::::::::::::::::
tober.	90 %		::0 ::::: 01	:::::::::::::::::::::::::::::::::::::::
				: ::::::::::
			::0:=::: 0	181111111
				:::::::::::::::::::::::::::::::::::::::
			1	
	sΜ 22	L : :4 : : :   10	:::::::::	::::::::::::
		9 : 1: 0: :		::::::::::::::::::::::::::::::::::::::
		:::::::::::		
				:::::::::::
			:	:::u::u:
.65	-06 %	:::::::::::::::::::::::::::::::::::::::	1 :: -: : : : : : : : : : : : : : : : :	::::::::::::::::::::::::::::::::::::::
			1	
		:::::::	: :4, : : : : :   4,	:::::::::::::::::::::::::::::::::::::::
		7::::::	::::::::::	:::::::::::::::::::::::::::::::::::::::
			1 : 1.00 : : : : :   0.00	
.61	[-gī ≒	::: : : : : : : :   =	1:121:1:12	
	2 9-8.			-::::::::::::::::::::::::::::::::::::::
	4. 2.	:::=:::	1 :::::::::::	: : : : : : : : : : : : : : : : : : :
15.	2 13		<del></del>	
nde	1.2			- <del> </del>
P	0.1	.,: : : : : :   -		H H H H N N H
t stated.	ioN &	20 : : : : :   20	::	
rried.	BM 00	H : : : : : :   61	10 10 17 17 17	
		9	7	
batated	o Not	.::::::::		
eign.	ro For	H . H . H . S		
.abaa.	A Car	12::2	1 10 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	toV ∞		::::::::	
nale.	rear ≥	:::::::::::::::::::::::::::::::::::::	<u> </u>	
Je,	.sM ⊔			9
General Diseases.	Number of Column.	1. COMMUNICABLE (EPIDEMIC) DISEASES. 2. Smallpox 3. Measles 4. Searlet Fever. 5. Whooping Cough 6. Diphtheria and Croup 7. Influenza 8. Other Epidemic Diseases.	II. OTHER GENERAL DISEASES.  1. Pyaemia and Septicaemia. 2. Malaria (Pver. 2. Malaria (Pver. 3. Tuberculosis and Scrotula. 4. Syphilis 6. Cancer. 6. Rheumatism and Gout 7. Diabetes. 7. Other General Diseases. 9. Alcoholism, Acute and Chronic	II. NERVOUS SYSTEM.  1. Encephalitis 2. Simple Meningitis 3. Epidemic Gerebro-spinal Meningitis 4. Congestion and Hemorrhage of Brain 5. Softening of the Brain 6. Paralysis without specified cause 7. Insanity 7. Insanity 8. Epilepsy 9. Convulsions (not puerperal) 10. Other Nervous Diseases  Total
	nale.  alated.  alated.  alated.  alated.  alated.  alated.  alated.  alated.  alated.  belan.  alated	Male,     Male,	Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Content   Cont	Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont

## TORONTO JUNCTION.—Concluded.

25	:   3
25	:   24
25	:   3
25	:   :
20	:   :
20	
	:   :
	:   :
	: 1 :
	:   :
	:   :
	<del>:   .</del>
8         8         8         1         1         1         1         2         1         1         2         1         1         1         2         1         2         2         3         4         4         5         6         6         7         8         8         1         1         1         1         2         2         3         4         4         5         6         6         7         8         1         1         1         1         1         1         1         1         1         1         1         1         1         2         3 <td< th=""><th>+</th></td<>	+
	-
6       :::::: :        ::::::        ::::::        :::::::        :::::::        ::::::::        ::::::::        :::::::::        ::::::::::        ::::::::::::::::::::::::::::::::::::	: 1 :
8 :::::::::::::::::::::::::::::::::::::	•   •
18	-
<u> </u>	
	: 1=
8	:   -
图 : ::::::::::::::::::::::::::::::::::	:1:
a ::::::::::::::::::::::::::::::::::::	:1:
8 :::::::::::::::::::::::::::::::::::::	: :
<u>a</u>	:1:
8 :::::::::::::::::::::::::::::::::::::	:1:
1	: :
	:   -
	.   .
	<del>-   -</del>
<u>a</u>	
# ::::::::::::::::::::::::::::::::::::	:   :
9 :::::::::::::::::::::::::::::::::::::	: 1:
	:   :
6	
	100
	<u>:                                    </u>
σ ::::::::::::::::::::::::::::::::::::	
ω ΠΕΙΝΙΚΑΙΑ ΑΝΙΚΑΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ ΑΝΙΚΑΙΑ	: 00
4 81 4 8 88 1 7 118 31 8 1	1
00	
N N	-
[	:   :
	:   "
IV. CIRCULATORY SYSTEM.  1. Pericarditis 2. Endocarditis 3. Organic Heart Diseases 4. Anglan Pectors 5. Diseases of Arteries, Atheroma, Ancurism, etc. 6. Other Diseases of the Circulatory System. 7. Actual Bronchitis 7. Chronic Bronchitis 8. Chronic Bronchitis 9. Preumonia 9. Preumonia 9. Preumonia and Emphysema 9. Other Diseases of the Respiratory System 9. Congestion of the Lungs (anclu. pul. apoplexy) 7. Asthma and Emphysema 9. Other Diseases of the Respiratory System 9. Thanfale Disarbea and Gastro-Ent. (C. Infan.) 9. Diseatery infectinal obstructions 7. Other Diseases of the Intertitis (not infantile) 9. Peritonitis (not puerperal) 10. Iliac Abscess and Appendicitis 11. Acute Nephritis 12. Bright's Disease 13. Other Diseases of the Ridder 14. Vesical Calculi 15. Diseases of the Badder 16. Diseases of the Badder 17. Metritis 18. Other Diseases of the Badder 19. Diseases of the Badder 10. Diseases of the Badder 11. Acute Nephritis 12. Metritis 13. Other Diseases of the Badder 14. Nesteral Calculi 15. Metritis 16. Other Diseases of the Male Genital Organs 16. Other Diseases of the Male Genital Organs 17. Metritis 18. Other Diseases of the Male Genital Organs 18. Other Diseases of the Male Organian Funiors 18. Other Diseases of the Male Organian Funiors 18. Other Diseases of the Male Organian Funiors 19. Other Diseases of the Male Organian Funiors 19. Other Diseases of the Male Organian Funiors 10. Other Diseases of the Male Organian Funiors 10. Other Diseases of the Male Organian Funiors 10. Other Diseases of the Male Organian Funiors 10. Other Diseases of the Male Organian Funiors 10. Other Diseases of the Male Organian Funiors 10. Other Diseases of the Male Organian Funiors 10. Other Diseases of the Male Organian Funiors 11. Other Diseases of the Male Organian Funiors 12. Other Diseases of the Male Organian Funiors 13. Other Diseases of the Male Organian Funiors 14. Other Diseases of the Male Organian Funiors 16. Other Diseases of the Male Organian Funiors 17. Other Diseases of the Male Organian Funiors 18.	Total
10. 11. A B B S S S S S S S S S S S S S S S S S	

H H H H M M M M M M M M M M M M M M M M	
	132
	ヤレ
:::: : :: : : : : : : : : : : : : : : :	31
::::::::::::::::::::::::::::::::::::::	8
::::  . ¬:	11
	6
· · · · · · · · · · · · · · · · · · ·	13
	7
	14
	10
:::::::::::::::::::::::::::::::::::::::	
	13
	10
	3
	*
	5
	ヤ
	3
	6
	3
	1.
	9
	75
	01
	LÞ
	9 L
	7
	98
	85
	:
	19
	17
VIII. PUERPERAL DISEASES.  1. Puerperal Septicemia. 2. Puerperal Albuminuria and Convuisions. 3. Other Accidents of Pregnancy, sudden death. 4. Puerperal Disease of the Breast.  IX. THE SKIN. 1. Erysipelas. 2. Skin and Adnexa (cancer excepted). 3. Skin and Adnexa (cancer excepted). 4. Puers SKIN. 5. LOCOMOTOR SYSTEM. 7. LOCOMOTOR SYSTEM. 7. MALFORMATIONS, ETC. 8. Sill-Bitths 7. Congenital Deblity and Mallormations. 8. Amputation for unspecified Diseases. 9. Congenital Deblity and Mallormations. 1. School. 1. School. 2. Congenital Deblity and Mallormations. 3. Other Diseases of Inlancy. 4. Schile Decay. 4. Schile Decay. 5. Congenital Deblity and Mallormations. 6. Strangluation 7. Total. 7. II. ACCIDENT. 7. Fractures and Dislocations. 6. Effecting. 7. Rallways. 7. Rallways. 8. Sums and Scalds. 7. Rallways. 8. Sums and Scalds. 7. Rallways. 8. Sums and Scalds. 7. Rallways. 8. Sums and Scalds. 7. Rallways. 8. Sums and Scalds. 7. Rallways. 8. Sums and Scalds. 7. Rallways. 8. Sums and Scalds. 7. Rallways. 8. Sums and Scalds. 7. Rallways. 8. Sums and Scalds. 8. Supplyxia. 8. Dropsy. 9. Asphyxia. 7. Total. 7. Total. 7. Total. 7. Total. 7. Total. 8. Other Ill-defined Causes. 8. Other Ill-defined Causes. 8. Other Ill-defined Causes. 8. Other Ill-defined Causes. 8. Other Ill-defined Causes.	Total from all Causes







